**2022 Assigned Time for Research Awards (39 Individual Awards)**

**Abel Mills, Alyson** Health & Human Services

*Semantic Learning Deficits in School Age Children with Developmental Language Disorder*

**Akhavian, Reza** Engineering

*Catching up COVID-19-Impacted Research: Plans for Commencement, Continuation, and Completion of Construction Engineering Technology Research*

**Alamillo, Rosalva** Arts & Letters

*Evidence of the (In)visibility of Spanish in the Public Space: The Linguistic Landscape of the San Diego County*

**Altamirano, Magdalena** SDSU Imperial Valley

*The Sounds of the “Corrido”: Printing and Aurality in Mexican Ballads from the First Half of the Twentieth Century*

**Anson, April** Arts & Letters

*Unfenceable: Ecofascism, Genre, and the Sovereignties that Will Save Us*

**Bernerth, Jeremy** Business

*What’s Within Me is Not What’s Between Us! Construct Development of the Daily Eight and a Test of Theory*

**Black, Felicia** Education

*Centering the Care and Education Work of Black and Brown Nannies During the COVID-19 Pandemic*

**Blumenfield, Henrike** Health & Human Services

*Language Profiles and Word Retrieval Dynamics in Bilinguals With and Without Aphasia*

**Capriotti, Margherita** Engineering

*NSF-CAREER proposal development: Non-Destructive Evaluation Digital Twin Research and Education Platform*

**Chen, Jun** Engineering

*CAREER: Safety Assured Autonomy in Uncertain Airspace*

**Chilcote, Olivia** Arts & Letters

*The Process and The People: The San Luis Rey Band of Mission Indians and the Federal Acknowledgment Process*

**Collins, Lauren** Education

*Collins Request for RAT*

**Dumas, Raechel** Arts & Letters

*Serial Affects: Gender and Trauma in New Millennial Detective Television*

**Gee, Jennifer** Professional Studies & Fine Arts

*Preservice Music Teachers' Classroom Management Beliefs*

**Gu, Jing** Sciences

*Recover Resources from Renewable Biomass for Green Hydrogen Generation*

**Hoh, Eunha** Health & Human Services

*DDT Pollution in Southern California and the Risk to Ocean and Human Health*

**Jayawardene, Sureshi** Arts & Letters

*"We Are Ceylon Africans!" Book Project Completion*

**Kang, John** Engineering

*Physics-Informed Deep Learning Framework for Real-Time Defect Monitoring of Laser Powder Bed Fusion Additive Manufacturing*

**Ko, Eunjeong** Health & Human Services

*Financial Toxicity: A Pathway to Reduce Cancer Disparities*

**Luelmo, Paul** Education

*RAT to Complete Submission to the National Institute of Sciences (NIH) Mentored Research Scientist Career Development Award*

**Marino, Amanda** Business

*The Whiteness of Wealth: Teaching Equity in the Internal Revenue Code*

**Navarro, Melissa** Education

*Submitting an NSF grant: Preparing Critically Conscious Binational K-6 Science and Engineering Teachers*

**Ramirez-Pimienta, Juan** SDSU Imperial Valley

*“Persistency of Mexico’s Corrido”*

**Rebien, Kristin** Arts & Letters

*Narratives of Unity: Europe in the German Literary Imagination since 1945*

**Redner-Vera, Erica** Professional Studies & Fine Arts

*Examining Race-Specific Risk Factors for American Indian Youth*

**Roch, Marie** Sciences

*Assessing the Impact of Pacific Off-Shore Wind Farms on Cetaceans*

**Roulette, Casey** Arts & Letters

*Environmental adversity, health, and economic wellbeing among economically vulnerable college students*

**Sarkar, Mahasweta** Engineering

*Connecting the Unconnected*

**Schenkel, Kathleen** Education

*Conceptualizing and Enacting Anti-Racist Science Teaching: A Participatory Research and Professional Development Study*

**Shen, Samuel** Sciences

*Complete the Book Entitled “Statistics and Data Visualization in Climate Science with R and Python” by Cambridge University Press*

**Struble, Eva** Professional Studies & Fine Arts

*Exhibit Preparation: Sculptural Paintings at the Athenaeum*

**Torresani, Elisa** Engineering

*Preliminary data for NSF-CAREER: Controlled Nonequilibrium of Spark-Plasma Sintering*

**Vaidya, Naveen** Sciences

*Mathematical Modeling of Infectious Disease: Case Studies on COVID-19 and HIV*

**Valafar, Faramarz** Health & Human Services

*Development of a Tuberculosis (epi)genomic R01 Proposal*

**George, Uduak** Sciences

*Assigned Time to Apply For an External Grant*

**Vaughn, Allison** Sciences

*Mechanisms Underlying Student-Focused Motivationally-Supportive Pedagogical Strategies*

**Villodas, Miguel** Sciences

*Extending the Reach of Evidence-Based Interventions for Underserved Children with ADHD*

**Wu, Tianying** Health & Human Services

*Investigating Novel Dietary and Lifestyle Risk Factors Associated with Western Diseases*

**Xie, Junfei** Engineering

*Assigned Time to Achieve Multiple Research Goals*