Elaina Aceves Dr. Carmen Caprau Mathematics Science and Math Knotted Graphs Sara Jane Alatorre Dr. Anil Shrestha Plant Science Jordan College of Agricultural Sciences and Activity with Aquatrols Soil Surfactant in Transplanted tomatoes Yesenia Alonso Dr. Annabella Espana-Najera Chicano and Latin American Studies  Mina Al-Shahed Dr. Jason Bush Biology Science and Math Central Valley  Wafaa E. Araim Dr. Krish Krishnan Chemistry Science and Math Central Valley  Wafaa E. Araim Dr. Robert Levine Psychology Science and Math Conditions  Arantes Armendariz Dr. Robert Levine Deanna Arsala Dr. Jim Prince Biology Science and Math Chemistry Science and Math Relationship Between Film and Dance Deanna Arsala  Dr. Jim Prince Biology Science and Math Acandidate Gene Strategy to Identify Resistance Genes in Pepper to	Student's Names	Instructor's Name	Department	College	Title
Agricultural Sciences and Technology Surfactant in Transplanted tomatoes  Yesenia Alonso Dr. Annabella Espana- Chicano and Latin American Studies  Mina Al-Shahed Dr. Jason Bush Biology Science and Math Central Valley  Wafaa E. Araim Dr. Krish Krishnan Chemistry Science and Math Central Valley  Wafaa E. Araim Dr. Krish Krishnan Dr. Krish Krishnan Chemistry Science and Math Central Valley  Wafaa Arantes Armendariz Dr. Robert Levine Psychology Science and Math Conditions  Jessica Arnold Dr. Kenneth Balint Theatre Arts Arts and Humanities The Experimental Relationship Between Film and Dance Deanna Arsala Dr. Jim Prince Biology Science and Math Activity With Aquatrols Soil Surfactant in Transplanted tomatoes  Social Sciences Career Politicians in Unstable Party Systems  Science and Math Energetic Contributions of Protein Conformation Due Variation in Solvent Conditions  Arantes Armendariz Dr. Robert Levine Psychology Science and Math Relationship Between Film and Dance  Deanna Arsala Dr. Jim Prince Biology Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to	Elaina Aceves	Dr. Carmen Caprau	Mathematics	Science and Math	Knotted Graphs
Sciences and Technology  Sciences and Technology  Yesenia Alonso  Dr. Annabella Espana- Najera  Chicano and Latin American Studies  Mina Al-Shahed  Dr. Jason Bush  Biology  Science and Math  The Influence of Organochlorines on Breast Cancer Development and/or Prgroession in Hispanic Females in the Central Valley  Wafaa E. Araim  Dr. Krish Krishnan  Chemistry  Science and Math  Foregetic Contributions of Protein Conformation Due Variation in Solvent Conditions  Arantes Armendariz  Dr. Robert Levine  Psychology  Science and Math  High Achievement in Eastern and Western Societies  Jessica Arnold  Dr. Kenneth Balint  Theatre Arts  Arts and Humanities  The Experimental Relationship Between Film and Dance  Deanna Arsala  Dr. Jim Prince  Biology  Science and Math  Arts and Humanities  The Experimental Relationship Between Film and Dance  Genes in Pepper to	Sara Jane Alatorre	Dr. Anil Shrestha	Plant Science	Jordan College of	Enhancement of
Yesenia Alonso  Dr. Annabella Espana- Najera  Chicano and Latin American Studies  Mina Al-Shahed  Dr. Jason Bush  Dr. Jason Bush  Dr. Krish Krishnan  Chemistry  Science and Math Central Valley  Dr. Krish Krishnan  Chemistry  Science and Math Central Valley  Dr. Krish Krishnan  Chemistry  Science and Math Central Valley  Dr. Krish Krishnan  Dr. Krish Krishnan  Chemistry  Science and Math Central Valley  Science and Math Central Valley  The Influence of Organochlorines on Breast Cancer Development and/or Prgroession in Hispanic Females in the Central Valley  Science and Math Conditions  Arantes Armendariz  Dr. Robert Levine  Psychology  Science and Math High Achievement in Eastern and Western Societies  Jessica Arnold  Dr. Kenneth Balint Theatre Arts  Arts and Humanities The Experimental Relationship Between Film and Dance  Deanna Arsala  Dr. Jim Prince  Biology  Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to				Agricultural	Rimsulfuron Herbicide
Yesenia Alonso Dr. Annabella Espana- Najera Dr. Jason Bush Dr. Jason Bush Dr. Jason Bush Dr. Krish Krishnan				Sciences and	Activity with Aquatrols Soil
Yesenia Alonso       Dr. Annabella Espana-Najera       Chicano and Latin American Studies       Social Sciences       Career Politicians in Unstable Party Systems         Mina Al-Shahed       Dr. Jason Bush       Biology       Science and Math       The Influence of Organochlorines on Breast Cancer Development and/or Prgroession in Hispanic Females in the Central Valley         Wafaa E. Araim       Dr. Krish Krishnan       Chemistry       Science and Math       Energetic Contributions of Protein Conformation Due Variation in Solvent Conditions         Arantes Armendariz       Dr. Robert Levine       Psychology       Science and Math       High Achievement in Eastern and Western Societies         Jessica Arnold       Dr. Kenneth Balint       Theatre Arts       Arts and Humanities       The Experimental Relationship Between Film and Dance         Deanna Arsala       Dr. Jim Prince       Biology       Science and Math       A Candidate Gene Strategy to Identify Resistance Genes in Pepper to				Technology	Surfactant in Transplanted
Mina Al-Shahed Dr. Jason Bush Biology Science and Math Central Valley  Wafaa E. Araim Dr. Krish Krishnan Arantes Armendariz Dr. Robert Levine Jessica Arnold Dr. Kenneth Balint Dr. Kenneth Balint Dr. Kenneth Balint Dr. Jason Bush Biology Science and Math Chemistry Science and Math Energetic Contributions of Protein Conformation Due Variation in Solvent Conditions  Science and Math Energetic Contributions of Protein Conformation Due Variation in Solvent Conditions  Arantes Armendariz Dr. Robert Levine Biology Science and Math Energetic Contributions of Protein Conformation Due Variation in Solvent Conditions  Arantes Armendariz Arantes Armendariz Dr. Robert Levine Dr. Jim Prince Biology Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to					tomatoes
Mina Al-Shahed Dr. Jason Bush Biology Science and Math Cancer Development and/or Prgroession in Hispanic Females in the Central Valley  Wafaa E. Araim Dr. Krish Krishnan Chemistry Science and Math Energetic Contributions of Protein Conformation Due Variation in Solvent Conditions  Arantes Armendariz Dr. Robert Levine Psychology Science and Math High Achievement in Eastern and Western Societies  Jessica Arnold Dr. Kenneth Balint Theatre Arts Arts and Humanities The Experimental Relationship Between Film and Dance Deanna Arsala Dr. Jim Prince Biology Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to	Yesenia Alonso	Dr. Annabella Espana-	Chicano and	Social Sciences	Career Politicians in
Mina Al-Shahed  Dr. Jason Bush  Biology  Science and Math  The Influence of Organochlorines on Breast Cancer Development and/or Prgroession in Hispanic Females in the Central Valley  Wafaa E. Araim  Dr. Krish Krishnan  Chemistry  Science and Math  Energetic Contributions of Protein Conformation Due Variation in Solvent Conditions  Arantes Armendariz  Dr. Robert Levine  Psychology  Science and Math  High Achievement in Eastern and Western Societies  Jessica Arnold  Dr. Kenneth Balint  Theatre Arts  Arts and Humanities  The Experimental Relationship Between Film and Dance  Deanna Arsala  Dr. Jim Prince  Biology  Science and Math  A Candidate Gene Strategy to Identify Resistance Genes in Pepper to		Najera	Latin American		Unstable Party Systems
Organochlorines on Breast Cancer Development and/or Prgroession in Hispanic Females in the Central Valley  Wafaa E. Araim  Dr. Krish Krishnan  Chemistry  Science and Math Energetic Contributions of Protein Conformation Due Variation in Solvent Conditions  Arantes Armendariz  Dr. Robert Levine Psychology  Science and Math High Achievement in Eastern and Western Societies  Jessica Arnold  Dr. Kenneth Balint Theatre Arts Arts and Humanities Relationship Between Film and Dance  Deanna Arsala  Dr. Jim Prince Biology  Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to			Studies		
Cancer Development and/or Prgroession in Hispanic Females in the Central Valley  Wafaa E. Araim  Dr. Krish Krishnan  Chemistry  Science and Math  Energetic Contributions of Protein Conformation Due Variation in Solvent Conditions  Arantes Armendariz  Dr. Robert Levine  Psychology  Science and Math  High Achievement in Eastern and Western Societies  Jessica Arnold  Dr. Kenneth Balint  Theatre Arts  Arts and Humanities  The Experimental Relationship Between Film and Dance  Deanna Arsala  Dr. Jim Prince  Biology  Science and Math  A Candidate Gene Strategy to Identify Resistance Genes in Pepper to	Mina Al-Shahed	Dr. Jason Bush	Biology	Science and Math	The Influence of
wafaa E. Araim Dr. Krish Krishnan Chemistry Science and Math Energetic Contributions of Protein Conformation Due Variation in Solvent Conditions  Arantes Armendariz Dr. Robert Levine Psychology Science and Math High Achievement in Eastern and Western Societies  Jessica Arnold Dr. Kenneth Balint Theatre Arts Arts and Humanities The Experimental Relationship Between Film and Dance  Deanna Arsala Dr. Jim Prince Biology Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to					Organochlorines on Breast
Wafaa E. Araim  Dr. Krish Krishnan  Chemistry  Science and Math  Energetic Contributions of Protein Conformation Due Variation in Solvent Conditions  Arantes Armendariz  Dr. Robert Levine  Psychology  Science and Math  High Achievement in Eastern and Western Societies  Jessica Arnold  Dr. Kenneth Balint  Theatre Arts  Arts and Humanities  The Experimental Relationship Between Film and Dance  Deanna Arsala  Dr. Jim Prince  Biology  Science and Math  A Candidate Gene Strategy to Identify Resistance Genes in Pepper to					Cancer Development
Wafaa E. Araim Dr. Krish Krishnan Chemistry Science and Math Frotein Contributions of Protein Conformation Due Variation in Solvent Conditions  Arantes Armendariz Dr. Robert Levine Psychology Science and Math High Achievement in Eastern and Western Societies  Jessica Arnold Dr. Kenneth Balint Theatre Arts Arts and Humanities Relationship Between Film and Dance  Deanna Arsala Dr. Jim Prince Biology Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to					and/or Prgroession in
Wafaa E. Araim Dr. Krish Krishnan Chemistry Science and Math Energetic Contributions of Protein Conformation Due Variation in Solvent Conditions  Arantes Armendariz Dr. Robert Levine Psychology Science and Math High Achievement in Eastern and Western Societies  Jessica Arnold Dr. Kenneth Balint Theatre Arts Arts and Humanities The Experimental Relationship Between Film and Dance  Deanna Arsala Dr. Jim Prince Biology Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to					Hispanic Females in the
Arantes Armendariz  Dr. Robert Levine Psychology Science and Math High Achievement in Eastern and Western Societies  Jessica Arnold Dr. Kenneth Balint Theatre Arts Arts and Humanities Relationship Between Film and Dance  Deanna Arsala Dr. Jim Prince Biology Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to					Central Valley
Arantes Armendariz  Dr. Robert Levine Psychology Science and Math High Achievement in Eastern and Western Societies  Jessica Arnold Dr. Kenneth Balint Theatre Arts Arts and Humanities Relationship Between Film and Dance  Deanna Arsala Dr. Jim Prince Biology Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to					
Arantes Armendariz  Dr. Robert Levine Psychology Science and Math High Achievement in Eastern and Western Societies  Jessica Arnold Dr. Kenneth Balint Theatre Arts Arts and Humanities Relationship Between Film and Dance  Deanna Arsala Dr. Jim Prince Biology Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to	Wafaa E. Araim	Dr. Krish Krishnan	Chemistry	Science and Math	Energetic Contributions of
Arantes Armendariz Dr. Robert Levine Psychology Science and Math High Achievement in Eastern and Western Societies  Jessica Arnold Dr. Kenneth Balint Theatre Arts Arts and Humanities The Experimental Relationship Between Film and Dance  Deanna Arsala Dr. Jim Prince Biology Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to					Protein Conformation Due
Arantes Armendariz Dr. Robert Levine Psychology Science and Math High Achievement in Eastern and Western Societies  Jessica Arnold Dr. Kenneth Balint Theatre Arts Arts and Humanities Relationship Between Film and Dance  Deanna Arsala Dr. Jim Prince Biology Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to					Variation in Solvent
Jessica Arnold Dr. Kenneth Balint Theatre Arts Arts and Humanities The Experimental Relationship Between Film and Dance  Deanna Arsala Dr. Jim Prince Biology Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to					Conditions
Jessica Arnold Dr. Kenneth Balint Theatre Arts Arts and Humanities The Experimental Relationship Between Film and Dance  Deanna Arsala Dr. Jim Prince Biology Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to					
Jessica Arnold Dr. Kenneth Balint Theatre Arts Arts and Humanities Relationship Between Film and Dance  Deanna Arsala Dr. Jim Prince Biology Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to	Arantes Armendariz	Dr. Robert Levine	Psychology	Science and Math	High Achievement in
Jessica Arnold  Dr. Kenneth Balint  Theatre Arts  Arts and Humanities  Relationship Between Film and Dance  Deanna Arsala  Dr. Jim Prince  Biology  Science and Math  A Candidate Gene Strategy to Identify Resistance  Genes in Pepper to					Eastern and Western
Deanna Arsala  Dr. Jim Prince  Biology  Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to					Societies
Deanna Arsala  Dr. Jim Prince  Biology  Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to	Jessica Arnold	Dr. Kenneth Balint	Theatre Arts	Arts and Humanities	The Experimental
Deanna Arsala Dr. Jim Prince Biology Science and Math A Candidate Gene Strategy to Identify Resistance Genes in Pepper to					Relationship Between Film
to Identify Resistance Genes in Pepper to					and Dance
Genes in Pepper to	Deanna Arsala	Dr. Jim Prince	Biology	Science and Math	A Candidate Gene Strategy
					to Identify Resistance
					Genes in Pepper to
Phytophthora Capsici					Phytophthora Capsici
, , , , , , , , , , , , , , , , , , , ,	Anthony Becomo	Dr. Maria-Aparecida	• •	Social Sciences	
Lopes and Latin Norte (Mexico) and El Paso		Lopes	and Latin		Norte (Mexico) and El Paso
American Studies (United States) from 1848			American Studies		(United States) from 1848
to 1910					to 1910
Brittany Bevier Dr. Melissa Golden Chemistry Science and Math RutrpyCl <sub>3</sub> as a Fluorescing	Brittany Bevier	Dr. Melissa Golden	Chemistry	Science and Math	RutrpyCl <sub>3</sub> as a Fluorescing
Indicator for Toxic BMAA					Indicator for Toxic BMAA

April Booth	Dr. Alejandro Calderon-Urrea	Biology	Science and Math	Establishing Methodologies to Generate Transgenic Lines of <i>Meloidogyne incognita</i> using the Model Organism <i>Caenorhabiditis elegans</i>
Michael James Butler	Dr. Yupeng (Vivien) Luo	Constructional Management	Lyles College of Engineering	CALGreen Documentation: Challenges and Solutions
Joe Cha	Dr. Mohammad Rahman	Public Health	Health and Human Services	Evaluation of Nurse Practitioners' and Healthcare Professionals' Knowledge, Understanding and Readiness to Practice E- Health
Kayla Clark	Dr. Elizabeth Payne	Theatre Arts	Arts and Humanities	Vintage Collection
Elaine Clemings	Dr. Lorin Lachs	Psychology	Science and Math	The Effects of Classroom Acoustics on Speech Recognition and Academic Success in Primary School Students
Charles Cochran	Dr. Anil Shrestha and Dr. James Farrar	Plant Science	Jordan College of Agricultural Sciences and Technology	Spent Oyster Mushroom (Pleurotus ostreatus) Substrate as a Pre- emergent Bioherbicide for Organic Farming Systems
Rita Marie Costanian	Dr. Martha Vungkhanching	Social Work	Health and Human Services	Exploring Factors Influencing Social Work Students Interest or Reluctance to Work with the Aging Population
Kenya Covarrubias	Dr. Jason Bush	Biology	Science and Math	The Influence of Organochlorines on Breast Cancer Development and/or Prgoression in Hispanic Females in the Central Valley

Kelsey Diocochea	Dr. Luke Wang	Earth and Environmental Sciences	Science and Math	RUSLE Model
Ryan Dougherty	Dr. Melissa Golden	Chemistry	Science and Math	Synthesis and Characterization of [Ni(Ni(cysE) <sub>2</sub> ) <sub>2</sub> ] <sup>2+</sup>
Riann Egusquiza	Dr. Joy Goto	Chemistry	Science and Math	Effects of BOAA on the Locomotive Behavior of Drosophila melanogaster
Jennifer Elder	Dr. Carmen Caprau	Mathematics	Science and Math	Knotted Graphs
Farrok (Tom) Elizadiboroujeni	Dr. Kevin Kuswa	Communication	Arts and Humanities	
Brandon Failla	Dr. Lisa Herzig	Food Science and Nutrition	Jordan College of Agricultural Sciences and Technology	Nutrition and Education for Ronald McDonald House
Jonathan Fernandez	Dr. Reza Raeisi	Electrical and Computer Engineering	Lyles College of Engineering	RFID Mesh Connected Reader
Ryan Fukuda	Dr. Pei-Chun Ho	Physics	Science and Math	Synthesis of Gadolinium and Neodymium Nanoparticles
Christopher Galvan	Dr. Kevin Kuswa	Communication	Arts and Humanities	Conversion of Policy Debate Research to Academic Paper
Javier Garcia	Dr. Alice Wright	Biology	Science and Math	Discovery of Novel Genes for Pesticide Degradation
Arturo Gasgo	Dr. Melissa Golden	Chemistry	Science and Math	Developing Imaging Agents for the Neurotoxin BMAA
Jeffrey Gilkey	Dr. Ming Xiao	Civil and Geomatics Engineering	Lyles College of Engineering	Seismic Responses of MSE Walls using Accelerated Alternative Backfill Materials with Recycled Tire Shreds
Gregorio Gonzalez	Dr. Sanliang Gu	Viticulture and Enology	Jordan College of Agricultural Sciences and Technology	Seasonal Development of Fruit Composition in "Carbernet Sauvignon" Grapevine Under Crop Forcing.

Efren Gonzalez	Dr. Annabella Espana- Najera	Chicano and Latin American Studies	Social Sciences	Voter Turnout in Latin America
Alexander Guzzetta	Dr. Alejandro Calderon-Urrea and Krish Krishnan	Biology and Chemistry	Science and Math	NMR-based Metabolomics of Cellular and Developmental Changes in Lipogenic Algae
Matthew Helm	Dr. Anil Shrestha and Dr. James Farrar	Plant Science	Jordan College of Agricultural Sciences and Technology	Effect of Mustard Seed Meal Incorporation on Weeds and Cavity Spot in Carrot
Miriam Hernandez	Dr. Alejandro Calderon-Urrea	Biology	Science and Math	Development of a Quick Screening of <i>Jatropha</i>
David Heywood	Dr. Carmen Caprau	Mathematics	Science and Math	A State Model for the Kauffman Polynomial
Carson Hoffman	Dr. Amir Huda	Physics	Science and Math	Biological and Chemical Effects from Irradiating Stem Cells
Beau D. Immel	Dr. Riadh Munjy	Civil and Geomatics Engineering	Lyles College of Engineering	Laser Scanning 3-D Objects
Audra Iness	Dr. Alice Wright	Biology	Science and Math	Discovery of New Pathways for Pesticide Degradation
Manuel Jazquez	Dr. Clare-Marie Wall	English	Arts and Humanities	"Uneasy Lies the Head that Wears the Crown": Exploring Political Responsibility in Shakespeare's Henry V
Mayra Jimenez	Dr. Mamta Rawat	Biology	Science and Math	The Role of Ergothioneine in Mycobacteria
Kari Johnson	Dr. Peggy Trueblood	Physical Therapy	Health and Human Services	Guided Therapy
Shelby Jones	Dr. Chris Pluhar	Earth and Environmental Sciences	Science and Math	Reconstruction of Paleo- Channels of the Sierra Nevada, California for use as Tilt Meter
Hagop Karakazian	Dr. Tamas Forgacs	Mathematics	Science and Math	Differential operator representation of Sequences that Multiply Legendre Polynomials

Ramanpreet Kaur	Dr. Alejandro	Biology	Science and Math	Comparison of Early
	Calderon-Urrea			Embryonic Development in
				Meloidogyne Incognita
				with Embryos Treated with
				, Nocodazole
Nicole Kimura	Dr. Paul Price	Psychology	Science and Math	Explaining Sample Size Bias
				in Judgments of Averages
Valentine Kovtun	Dr. Kevin Kuswa	Communication	Arts and Humanities	Conversion of Policy
				Debate Research to
Megha Kumar	Dr. Jason Bush	Biology	Science and Math	Academic Paper Calcium Indusced
iviegna Kumai	Di. Jason Bush	ыоюду	Science and iviatin	Differentiation of Mouse
				Embryonic Stem Cells into
				Cardiomyocytes
				caraiomyocytes
Monica Limon	Dr. Ruth Jenkins	English	Arts and Humanities	Modern Day Feminism:
				Theoretical & Societal
				Approaches
Neetu Malhi	Dr. Alejandro	Biology	Science and Math	Life Cycle Analysis of <i>D.</i>
	Calderon-Urrea			primolecta
Ana Maravilla	Dr. Jason Immekus	Educational	Kremen School of	Effects of Positive Behavior
		Research and	Education and	Intervention Support on
		Administration	Human	School Psychologists in
			Development	Central Valley
Ismael Martinez	Dr. Gregory Kriehn	Electrical and	Lyles College of	UAS Controller
		Computer	Engineering	
		Engineering		
Matthew McCleod	Dr. Jesus Larralde	Civil and	Lyles College of	Mechanical Properties of
		Geomatics	Engineering	Stabilized TDA
		Engineering		
Serena McTeer	Dr. Carmen Caprau	Mathematics	Science and Math	Connections Between Knot
Ashley M. Mendoza	Dr. Krish Krishnan	Chemistry	Science and Math	Distribution of Inter-
				Nuclear Distances
				Intrinsically Disordered
				Proteins
William Mundy	Dr. Sanliang Gu	Viticulture and	Jordan College of	Crop Forcing For "Cabernet
		Enology	Agricultural	Sauvignon" project in wine
			Sciences and	composition and analysis
			Technology	
Alexander Nardocci	Dr. Brian Tsukimura	Biology	Science and Math	Creation of Liposomes for
				the Treatment of MF to
				Tadpole Shrimp
[	<u>l</u>		L	. aapoic Jiiiiip

Kiana Negoro	Dr. Fariborz M. Tehrani	Civil and Geomatics Engineering	Lyles College of Engineering	Engineer Estimate Reliability and Statistical Characteristics of Bids
Martha Nuno Diaz	Dr. John Pryor	Anthropology	Social Sciences	The Wukchumni Tribe: Learning the Secret Healing Practices in Ethnobotany
Adrienne Olaivar	Dr. Ulrike Muller	Biology	Science and Math	Mathematical Model of Suction Feeding in the Carnivourous Plant Bladderwort
Joseph Oloo	Dr. Jason Bush	Biology	Science and Math	N-Terminomics Biomarker Discovery
Christopher Olvera	Dr. Peter Van De Water	Earth and Environmental Sciences	Science and Math	Francher Creek Restoration Project
Ruzan Orkusyan	Dr. Mamta Rawat	Biology	Science and Math	Role of Mycothiol and Other Genes on Metal Sensitivity in Mycobacterium
Pooja Patel	Dr. Santanu Maitra	Chemistry	Science and Math	Synthesis, Purification & Analysis of Chalcones as Apolipoprotein-E modulators
Shelby Peck	Dr. Chris Pluhar	Earth and Environmental Sciences	Science and Math	Uplift of the Sierra Nevada and Eastern Californian Tectonics
Kristyn Peterson	Dr. Sanliang Gu	Viticulture and Enology	Jordan College of Agricultural Sciences and Technology	Data collection and processing for climatic analysis of winegrape growing regions in California
Karina Rey	Dr. Maria-Aparecida Lopes	History/Chicano and Latin American Studies	Social Sciences	Smuggled Goods Across the U.SMexico Border, 1848-1900
Jonathan Rochin	Dr. Joy Goto	Chemistry	Science and Math	β-Methylamino-L-alanine (BMAA) Competition with Serine and other Natural Amino Acids in <i>Drosophila</i> <i>melanogaster</i>
Bianca Rodriquez	Dr. Fariborz M. Tehrani	Civil and Geomatics Engineering	Lyles College of Engineering	Standardization of Lightweight Aggregate in Infrastructure Design

Sabrina Romero	Dr. Alejandro Calderon-Urrea	Biology	Science and Math	Analyzing Neutral Lipid Content in the Algae Scenedesmus Dimorphus Using Flowcytometry and Confocal Microscopy
Joel Smith	Dr. Carmen Caprau	Mathematics	Science and Math	Knot Theory and the Temperley-Lieb Algebra
Banchong Somsanuk	Dr. Pei-Chun Ho	Physics	Science and Math	Heat Capacity Measurement of Rare Earth Compounds
Matthew Starry	Dr. Daming Zhang	Industrial Technology	Jordan College of Agricultural Sciences and Technology	Innovation of the Chassis Dynamometer for Automotive Teaching and Research
Katrina Maria C.Steinhauer	Dr. Anil Shrestha	Plant Science	Jordan College of Agricultural Sciences and Technology	Effects of Global Climate Change (CO <sub>2</sub> elevation) on the Invasiveness of Giant Reed ( <i>Arundo Donax</i> )
Megan Sutton	Dr. Lisa Herzig	Food Science and Nutrition	Jordan College of Agricultural Sciences and Technology	Eat. Grow. Plan. Nutrition Carnival
Andres Felipe Vargas	Dr. Pei-Chun Ho	Physics	Science and Math	Construction of a Magnetometer
Meiyue Wang	Dr. Dave Goorahoo	Plant Science	Jordan College of Agricultural Sciences and Technology	Comparison of Organic and UAN-32 Fertilization on Yield and Quality of Bok Choy
Lulu Wong	Dr. Jason Bush	Biology	Science and Math	Evaluation of Cancer Stem Cell Subpopulations in Primary Cultures Derived From Pancreatic Ductal Adrenocarcinomas
Benjamin Wright	Dr. Oscar Vega	Mathematics	Science and Math	Digits of a^n in Base b
Pa Houa Xiong	Dr. Kao-Ly Yang	Linguistics	Arts and Humanities	Collecting Hmong Oral Literature for Textbook
Peter Yang	Dr. Wade Gilbert	Kinesiology	Health and Human Services	Assessment Toolkit for High School Student- Athlete Learning Outcomes