Student's Name	Instructor's Name	Department	College	Title
Mala Ta	Apil Chrostha	Dlant Science	ICAST	Effect of Light Intensity on the Efficacy of Apostemergent Herbicides on Hairy Fleabane
Mala To	Anil Shrestha	Plant Science	JCAST	(Conyza Bonariensis)
Armando Guzman	Anil Shrestha	Plant Science	JCAST	Evaluation of Pre-Emergence Herbicides for Control of Palmer Amaranth (<i>Amaranthus Plmerii</i>)
Sarah Parry	Jorge M. Gonzalez	Plant Science	JCAST	Study of the Courtship Behavior of Polyphagous Parasitoid Wasps
Nathan Reetz	Joseph Ross	Biology	CSM	The Study of Male Transmission of Mitochondrial DNA Through Fluorescence
Jarod Smith	Jorge M. Gonzalez	Plant Science	JCAST	Determining Effects of Plastic Mulch in Lifespan and Yield of Two Crops (Lactuca sativa, Asteraceae) and Solanum lycopersicum Solnaceae)
Eduardo Padilla	Anil Shrestha	Plant Science	JCAST	Determining Glyphosate resistance in Palmer Amaranth (Amaranthus palmerii) populations of the San Joaquin Valley
Sergio Franco	Stephanie Moore-Reed	Kinesiology	СННЅ	Orthopaedic Outcomes in Patients with Shoulder Injury
Christipher Morazan	Stephanie Moore-Reed	Kinesiology	СННЅ	Orthopaedic Outcomes in Patients with Knee Injury
		Machanical		Numerical Study of Effect of Air Volume
Cameron Khalili	Deify Law	Mechanical Engineering	LCOE	Fraction on Pressure Drop in Upward Vertical Two-Phase Air-Water Pipe Flow
Julie Pedraza	Jorge M. Gonzalez	Plant Science	JCAST	Study of Nanoparticles Distribution through the Biology of Solenopsis Xioloni Colonies Through Food and Their Behavioral Response to the Introduction of Nanoparticles.
Richard Adams	Oscar Vega	Mathematics	CSM	Stochastic Analysis of the Game Grim.
Kaitlayn Sims	David Vera	Economics	CSB	Analysis of Californians' Perception on Immigration and Immigration reform
Fabian Galvan Mauricio De Almeida	Anil Shrestha Jorge M. Gonzalez	Plant Science Plant Science	JCAST JCAST	Effect of Growth Stage on the Tolerance of Palmer Amaranth (Amaranthus palmeri) Study of Nanoparticles Impacts in a Hydroponic Plant-Insect System.
Hanson	Jorge Wi. Gonzalez	Tidile Science	30/131	Paternal Mitochondrial Inheritance in
Mouanoutoua	Joseph Ross	Biology	CSM	Caenorhabditis briggsae
Janae Dixon	Oscar Vega	Mathematics	CSM	Algorithmic Study of a Discrete Dynamic System on a Network.
Alan Suarez Garcia	The Minh Nguyen	Mechanical Engineering	LCOE	Testing and Design Analysis of Biomedical Prosthetic Knee with Magnetorhelogical Fluid
Andrew de la Pena	Carmen Caprau	Mathematics	CSM	Virtual Singular Braids and Tangels
Sarah MCGahan	Carmen Caprau	Mathematics	CSM	Polympmial Invariants for Virtual Knots
Aramayis Orkusyan	Doreen De Leon	Mathematics	CSM	Determining an Optimal "Inoculation Scheme for Preventing the Spread of Computer Viruses.
Manuel Lopez	Doreen De Leon	Mathematics	CSM	Optimal Immunization Scheme for Flu Vaccine
Brennen Fagan	Doreen De Leon	Mathematics	CSM	Inoculation of Computers in an Organization. Parkinson's Disease Tremor Control with
Daniel Hairabedian	The Minh Nguyen	Mechanical Engineering	LCOE	Electroactive Polymers - Hardwared Development.
Zuleth Francis Lucero Quijada	Annabella Espana- Najera	Chicano & Latin American Studies	COSS	Career Politicians in Unstable Party Systems.
Andrew Shaffer	Cory Brooks	Chemistry	CSM	Crystallization of Liver X Receptor in Complex with Drug Candidates.
Akexi Kimura	Cory Brooks	Chemistry	CSM	Cloning and Expression of Listeria Internalin Proteins. Stability and Proteases Resistance of
Samariah Bautch	Cory Brooks	Chemistry	CSM	Camelidae Nanobodies for the Development of Oral Therapeutics.

Daniel Cronin Juson Bush Biology CSM Associated with an Agressive Tumor Type. Daniel Cronin Juson Bush Biology CSM Associated with an Agressive Tumor Type. Acarne Tambo Jason Bush Biology CSM Metabulik Profile of Irradiated Embryonic Stem Cells. Analysing mi-RNA Profiles and Activity from Multiple Cancer Cell Populations. Analysing mi-RNA Profiles and Activity from Multiple Cancer Cell Populations. Evaluating the levels of genes involved in the glycine synthesis pathway in a breast epithelial model system. Evaluating the levels of genes involved in the glycine synthesis pathway in a breast epithelial model system. Evaluating the levels of genes involved in the glycine synthesis pathway in a breast epithelial model system. Evaluating the levels of genes involved in the glycine synthesis pathway in a breast epithelial model system. Evaluating the levels of genes involved in the glycine synthesis pathway in a breast epithelial model system. Evaluating the levels of genes involved in the glycine synthesis pathway in a breast epithelial model system. Evaluating the levels of genes involved in the glycine synthesis of current involved in the glycine genes in the glycine genes involved in the glycine genes in the	Student's Name	Instructor's Name	Department	College	Title
Samuel Johnson Christopher Pulmar Sidences CSM Of Mono Basin Structural Foolution. Daniel Cronin Jason Bush Biology SSM Analyzing mi RNA Profiles and Activity from Michael Front Structural Foolution. Alexander Tran Jason Bush Biology CSM Analyzing mi RNA Profiles and Activity from Michael Front Structural Foolution. Analyzing mi RNA Profiles and Activity from Michael Front Structural Foolution. Analyzing mi RNA Profiles and Activity from Michael Front Structure Front Front Structure Front Front Structure Front Front Front Structure Front Front Front Structure Front					
Samuel Johnson Christopher Pulmar Sidences CSM Of Mono Basin Structural Foolution. Daniel Cronin Jason Bush Biology SSM Analyzing mi RNA Profiles and Activity from Michael Front Structural Foolution. Alexander Tran Jason Bush Biology CSM Analyzing mi RNA Profiles and Activity from Michael Front Structural Foolution. Analyzing mi RNA Profiles and Activity from Michael Front Structural Foolution. Analyzing mi RNA Profiles and Activity from Michael Front Structure Front Front Structure Front Front Structure Front Front Front Structure Front Front Front Structure Front					
Samuel Johnson Christopher Pulmar Sidences CSM Of Mono Basin Structural Foolution. Daniel Cronin Jason Bush Biology SSM Analyzing mi RNA Profiles and Activity from Michael Front Structural Foolution. Alexander Tran Jason Bush Biology CSM Analyzing mi RNA Profiles and Activity from Michael Front Structural Foolution. Analyzing mi RNA Profiles and Activity from Michael Front Structural Foolution. Analyzing mi RNA Profiles and Activity from Michael Front Structure Front Front Structure Front Front Structure Front Front Front Structure Front Front Front Structure Front					
Daniel Cronin Jason Bush Biology CSM Associated with an Aggressive Tumor Type. Carrie Tambo Jason Bush Biology CSM Metabolic Profile of Irradiated Embryonic Stem Cells Stem Ce	Samuel Johnson	Christopher Pluhar		CSM	Miocene Huntoon Creek Tuff with Implications
Alexander Tran Analyzing mi-RNA Profiles and Activity from Multiple Cancer Cell Populations. Evaluating the levels of genes involved in the givene synthesis pathway in a breast epithelial model system Evaluating the levels of genes involved in the givene synthesis pathway in a breast epithelial model system CSM Analyzing mi-RNA Profiles and Activity from Multiple Cancer Cell Praphalations Evaluating the levels of genes involved in the givene synthesis pathway in a breast epithelial model system CSM CSM Cancer Cell Irradiation Curcumia Readiantian on Curcumia Readiantian Systems on Centre Private Indiana Curcumia Readiantian Readiant	Daniel Cronin	Jason Bush	Biology	CSM	Follicular Variant of Papillary Thyroid Cancer
Alexander Tran Jason Bush Biology CSM Multiple Cancer Cell Populations. Evaluating the levels of genes involved in the glycine synthesis pathway in a breast epithelial model system opticinal model system of the properties of Communication of the Granitic Central Sierra National Physics of Curcumin Analogs as Anti Cancer Agents. Synthesis and Chracterization of Neodymium and Gadolinium Nanoparticles. Carlos Moreno Ming U Computer Science Carlos Moreno Ming U Computer Science CSM Shehilitation Systems Heat Capacity Measurement of Filled Skutterudite Compounds. The Role of Zoos in Conservation, Preservation and Engineering LCOE Synthesis and Characterization of Graphene Materials Secturariasamyraja Industrial Technology John V.H. Constable Biology CSM John V.H. Constable Biology CSM Annover Species Helanthus Winter, Alyphics of Curcumin and Genterian as Secondary Chemistry of the Newly Identified Sunfower Species Helanthus Winter, Alyphics of Curcumin and Genter Province and Population and Control System for Variable Rate Sprinkers on Center Province and Control System for Variable Rate Sprinkers on Center Province Control System for Variable Rate Sprinkers on Center Province	Carrio Tambo	Jacon Puch	Piology	CSM	· · · · · · · · · · · · · · · · · · ·
Alexander Tran Jason Bush Biology CSM Valuating the levels of genes involved in the glycine synthesis pathway in a breast epthelial model system Philip Kingstord Jason Bush Biology CSM Cancer Cell irradiation Structure-Activity Relationship Studies on Curcumin-Based Anticancer Agents. Synthesis of Curcumin Analogs as Anti-Cancer Agents. Scott C. Mitchell Christopher Pluhar Science Cruz Joseph Ross Biology CSM Strinkswise of Curcumin Analogs as Anti-Cancer Agents. Synthesis and Chracterization of Regional, Wide-Area Deformation of the Granitic Central Sterra Neveada Batholith in the Vicinity of the Stanislass Wiker, Calaveras Country, CA. Synthesis and Chracterization of Neodymium and Gadolinium Nanoparticles. Synthesis and Chracterization of Neodymium and Gadolinium Nanoparticles. Developmental Delay Genotyping in Caenorhabditis Broggsae. Parkinson's Disease Tremor Control With Electroactive Polymers - Simulation and Control. Leanardo Velazzo- Cruz Joseph Ross Biology CSM Mechanical Engineering LCOE Carlos Moreno Ming Li Computer Science CSM Ariana Allyn James Mullooly Anthropology Anthropology The Role of Zoos in Conservation, Preservation and Education. Ariana Allyn Willingham James Mullooly Anthropology Anthropology Literacy, Early, Billingual & Special Education Souther and Characterization of Graphene Materials Development of Application Control System for Variable flate Sprinklers on Center-Phot Irrigation Systems. Development of Application Control System for Variable flate Sprinklers on Center-Phot Irrigation Systems for Precision Agriculture. Leanary Special Bellantina Switners Education Southers on Special Bellantina Switners Secondary Chemistry of the Newly Identified Sundvara Specials Helianthas Winteri. Hybrids of Curcumin and General Sanchise as	Carrie Tambo	Jason Bush	вююду	CSIVI	Stem Cens.
Renya Covarrubias Jason Bush Biology CSM Biology CSM Cancer Cell irradiation Structure-Activity Relationship Studies on Cander Call irradiation Structure-Activity Relationship Studies on Structure-Activity Relationship Studies on Chemistry CSM Curcumin-Based Anticancer Agents. Jayjoel Fernandez Qiao-Hong Chen Chemistry CSM Courcumin-Based Anticancer Agents. Synthesis of Curcumin Analogs as Anti-Cancer Agents. Synthesi	Alexander Tran	Jason Bush	Biology	CSM	, -
Joshua Keith Qiao-Hong Chen Chemistry CSM Structure-Activity Relationship Studies on Curcumin Based Anticancer Agents. Jayjoel Fernandez Qiao-Hong Chen Chemistry CSM Synthesis of Curcumin Analogs as Anti-Cancer Agents. Investigation of Regional, Wide Area Deformation of the Grantitic Central Sierra Nevada Batholith in the Vicinity of the Stanislaus River, Calaveras Country, CA. Esteban Ignacio Pei-Chun Ho Physics CSM Stanislaus River, Calaveras Country, CA. Esteban Ignacio Pei-Chun Ho Physics CSM Stanislaus River, Calaveras Country, CA. Esteban Ignacio Pei-Chun Ho Physics CSM Caenorhabditis Broggsae. Parkinson's Disease Tremor Control with Engineering LCOE Control. Lectoractive Polymers - Simulation and Control. Lectoractive Polymers - Simulation and Control. Lectoractive Polymers - Simulation and Control. LeRISE Intellient Real-Time In-Home Stroke Rehabilitation System. Heat Capacity Measurement of Filled Skutterudite Compounds. Heat Capacity Measurement of Filled Skutterudite Compounds. Ariana Allyn James Mullooly Anthropology CSS and Education. Mechanical Engineering LCOE Synthesis and Characterization of Graphene Materials Sphervin Zoghi Maziar Ghazinejad Engineering LCOE Irrigation Systems for Pression Agriculture. Balaji David Tollakson Sethuramasamyraja Industrial Technology LCAST Irrigation Systems for Precision Agriculture. Banking Consolidation and Changes in Banks Confolio, Coincidence or the Genesis of Financial Instability. Literacy, Early, Bilingual & Special Education KSOEHD Development. Heat Capacity Characterization of Graphene Economics CSB Financial Instability. Effects of Service-Learning on Student Reading Education Systems for Precision Agriculture. Banking Consolidation and Changes in Banks Confolio, Coincidence or the Genesis of Financial Instability. Hy	Kenya Covarrubias	Jason Bush	Biology	CSM	glycine synthesis pathway in a breast
Joshua Keith Qiao-Hong Chen Chemistry CSM Curcumin-Based Anticancer Agents Synthesis of Curcumin Analogs as Anti-Cancer Agents Agen	Philip Kingsford	Jason Bush	Biology	CSM	Cancer Cell Irradiation
Jayjoel Fernandez Qiao-Hong Chen Chemistry CSM Agents. Investigation of Regional, Wide-Area Deformation of the Granitic Central Sierra Nevada Batholith in the Vicinity of the Sciences Scott C. Mitchell Christopher Pluhar Sciences CSM Stanislaus River, Calaveras County, CA. Synthesis and Chracterization of Neodymium and Gadolinium Nanoparticles. Developmental Delay Genotyping in Caenorhabditis Brogsase. Parkinson's Disease Tremor Control with Electroactive Polymers - Simulation and Control. Leonardo Velazco- Cruz Joseph Ross Biology CSM Mechanical Engineering LCOE Control. I-RISE Intellient Real-Time In-Home Stroke Rehabilitation System. Heat Capacity Measurement of Filled Skutterudite Compounds. Ariana Allyn Willingham James Mullooly Anthropology Anthropology CSS Mechanical Engineering LCOE Synthesis and Characterization of Graphene Materials Development of Application Control System The Role of Zoos in Conservation, Preservation and Education. Synthesis and Characterization of Graphene Materials Development of Application Control System Tor Variable Rate Sprinklers on Center-Pivot Irrigation Systems for Precision Agriculture. Banking Consolidation and Changes in Banks' Portfolio, Coincidence or the Genesis of Financial Instability. Effects of Service-Learning on Student Reading Development. Secondary Chemistry of the Newly Identified Sunflower Species Helanthus Winteri Hybrids of Curcumin and Genistein as	Joshua Keith	Qiao-Hong Chen	Chemistry	CSM	, ,
Scott C. Mitchell Christopher Pluhar Earth & Environmental Sciences Sciences CSM Stanislaus River, Calaveras County, CA. Synthesis and Characterization of Neodymium and Gadolinium Nanoparticles. Developmental Delay Genotyping in Caenorhabditis Broggsae. Parkinson's Disease Tremor Control with Electroactive Polymers - Simulation and Control. Hell Computer Science CSM Ariana Allyn Willingham James Mullooly Anthropology Anthropology CSS Ariana Allyn Willingham Dawid Tollakson Seturamasamyraja David Tollakson David Vera Economics Economics Steven Hart Literacy, Early, Billingual & Special Education Biology CSM CSM Developmental Delay Genotyping in Caenorhabditis Broggsae. Parkinson's Disease Tremor Control with Electroactive Polymers - Simulation and Control. Leonardo Velazco Developmental Delay Genotyping in Caenorhabditis Broggsae. Parkinson's Disease Tremor Control with Electroactive Polymers - Simulation and Control. LCOE Parkinson's Disease Tremor Control with Electroactive Polymers - Simulation and Control. LRISE Intellient Real-Time In-Home Stroke Rehabilitation System. Heat Capacity Measurement of Filled Skutterudite Compounds. The Role of Zoos in Conservation, Preservation and Education. The Role of Zoos in Conservation, Preservation and Education. Synthesis and Characterization of Graphene Materials Development of Application Control System for Variable Rate Sprinklers on Center-Pivot Irrigation Systems for Precision Agriculture. David Tollakson Sethuramasamyraja Literacy, Early, Billingual & Special Education Economics Steven Hart Literacy, Early, Billingual & Special Education Secondary Chemistry of the Newly Identified Sunflower Species Hellanthus Winterla. Hybrids of Curcumin and Genistein as	Jayjoel Fernandez	Qiao-Hong Chen	Chemistry	CSM	, ,
Paredes Aulestia Pei-Chun Ho Physics CSM and Gadolinium Nanoparticles. Leonardo Velazco- Cruz Joseph Ross Biology CSM Caenorhabditis groggsae. Parkinson's Disease Tremor Control with Electroactive Polymers - Simulation and Control. Leonardo Welazco- Cruz Joseph Ross Biology CSM Rehabilitation System. Taylor McCullough Hunter Pei-Chun Ho Physics CSM Ariana Allyn Willingham James Mullooly Anthropology CSS Ariana Allyn Willingham David Tollakson Sethuramasamyraja Balaji David Tollakson Sethuramasamyraja David Tollakson David Vera Economics Emily Bowers David Vera Economics Steven Hart Electroactive Polymers - Simulation and Control. LCOE CSM Rehabilitation System. Heat Capacity Measurement of Filled Skutterudite Compounds. The Role of Zoos in Conservation, Preservation and Education. Synthesis and Characterization of Graphene Materials Development of Application Control System for Variable Rate Sprinklers on Center-Pivot Irrigation Systems for Precision Agriculture. Banking Consolidation and Changes in Banks' Portfolio, Coincidence or the Genesis of Financial Instability. Literacy, Early, Billingual & Special Education KSOEHD Effects of Service-Learning on Student Reading Development Development Secondary Chemistry of the Newly Identified Sunflower Species Helianthus Winteri. Hybrids of Curcumin and Genistein as	Scott C. Mitchell	Christopher Pluhar		CSM	Deformation of the Granitic Central Sierra Nevada Batholith in the Vicinity of the
Leonardo Velazco- Cruz Joseph Ross Biology CSM Caenorhabditis Broggsae. Mechanical Engineering LCOE Cortol. The Minh Nguyen Engineering LCOE Cortol. Carlos Moreno Ming Li Computer Science CSM Rehabilitation System. Taylor McCullough Hunter Pei-Chun Ho Physics CSM Stutterudite Compounds. Ariana Allyn Willingham James Mullooly Anthropology CSS Active Materials Baiaji Sethuramasamyraja Engineering LCOE Materials Baiaji Sethuramasamyraja Industrial Technology JCAST Irrigation Systems for Precision Agriculture. Banking Consolidation and Changes in Banks' Portfolio, Coincidence or the Genesis of Financial Instability. Literacy, Early, Bilingual & Special Education Secondary Chemistry of the Newly Identified Ounkham John V.H. Constable Biology CSM Surflower Species Helianthus Winteri. Hybrids of Curcumin and Genistein as	Esteban Ignacio Paredes Aulestia	Pei-Chun Ho	Physics	CSM	
Carlos Moreno Ming Li Computer Science CSM Rehabilitation System. Taylor McCullough Hunter Pei-Chun Ho Physics CSM Skutterudite Compounds. Ariana Allyn James Mullooly Anthropology CSS The Role of Zoos in Conservation, Preservation and Education. Mechanical Engineering LCOE Materials Development of Application Control System for Variable Rate Sprinklers on Center-Pivot Irrigation Systems for Precision Agriculture. Balaji Sethuramasamyraja Industrial Technology ICAST Banking Consolidation and Changes in Banks' Portfolio, Coincidence or the Genesis of Financial Instability. Literacy, Early, Bilingual & Special Education KSOEHD Effects of Service-Learning on Student Reading Development. Phonemany Ounkham John V.H. Constable Biology CSM Sunflower Species Helianthus Winteri. Hybrids of Curcumin and Genistein as	Leonardo Velazco- Cruz Johnny J. Vang		Mechanical		Caenorhabditis Broggsae. Parkinson's Disease Tremor Control with Electroactive Polymers - Simulation and
Hunter Pei-Chun Ho Physics CSM Skutterudite Compounds. Ariana Allyn James Mullooly Anthropology CSS and Education. Mechanical Engineering LCOE Materials Balaji Sethuramasamyraja Industrial Technology JCAST Irrigation Systems for Precision Agriculture. Banking Consolidation and Changes in Banks' Portfolio, Coincidence or the Genesis of Financial Instability. Literacy, Early, Bilingual & Special Education KSOEHD Michael Education Secondary Chemistry of the Newly Identified Ounkham John V.H. Constable Biology CSM Sunflower Species Helianthus Winteri. Hybrids of Curcumin and Genistein as	Carlos Moreno	Ming Li	Computer Science	CSM	
Millingham James Mullooly Anthropology CSS and Education. Mechanical Engineering LCOE Materials Development of Application Control System for Variable Rate Sprinklers on Center-Pivot Irrigation Systems for Precision Agriculture. Banking Consolidation and Changes in Banks' Portfolio, Coincidence or the Genesis of Financial Instability. Literacy, Early, Bilingual & Special Mieka Louise Kos Steven Hart Education Biology CSS and Education. Synthesis and Characterization of Graphene Materials Development of Application Control System for Variable Rate Sprinklers on Center-Pivot Irrigation Systems for Precision Agriculture. Banking Consolidation and Changes in Banks' Portfolio, Coincidence or the Genesis of Financial Instability. Effects of Service-Learning on Student Reading Development. Secondary Chemistry of the Newly Identified Sunflower Species Helianthus Winteri. Hybrids of Curcumin and Genistein as	Taylor McCullough Hunter	Pei-Chun Ho	Physics	CSM	1
Shervin Zoghi Maziar Ghazinejad Engineering LCOE Materials Balaji David Tollakson Sethuramasamyraja Industrial Technology JCAST Irrigation Systems for Precision Agriculture. Banking Consolidation and Changes in Banks' Portfolio, Coincidence or the Genesis of Financial Instability. Literacy, Early, Bilingual & Special Education KSOEHD Development. Phonemany Ounkham John V.H. Constable Biology CSM Sunflower Species Helianthus Winteri. Hybrids of Curcumin and Genistein as	Ariana Allyn Willingham	James Mullooly	Anthropology	CSS	The Role of Zoos in Conservation, Preservation and Education.
Balaji Sethuramasamyraja Industrial Technology JCAST Irrigation Systems for Precision Agriculture. Banking Consolidation and Changes in Banks' Portfolio, Coincidence or the Genesis of Financial Instability. Literacy, Early, Bilingual & Special Education KSOEHD Development. Phonemany Ounkham John V.H. Constable Biology CSM Sunflower Species Helianthus Winteri. Hybrids of Curcumin and Genistein as	Shervin Zoghi	Maziar Ghazinejad		LCOE	1 .
Emily Bowers David Vera Economics CSB Financial Instability. Literacy, Early, Bilingual & Special Education KSOEHD Development. Phonemany Ounkham John V.H. Constable Biology CSM Financial Instability. Effects of Service-Learning on Student Reading Development. Secondary Chemistry of the Newly Identified Sunflower Species Helianthus Winteri. Hybrids of Curcumin and Genistein as	David Tollakson		Industrial Technology	JCAST	for Variable Rate Sprinklers on Center-Pivot Irrigation Systems for Precision Agriculture. Banking Consolidation and Changes in Banks'
Mieka Louise Kos Steven Hart Bilingual & Special Effects of Service-Learning on Student Reading Development. Secondary Chemistry of the Newly Identified Sunflower Species Helianthus Winteri. Hybrids of Curcumin and Genistein as	Emily Bowers	David Vera	Economics	CSB	
Phonemany Ounkham John V.H. Constable Biology CSM Sunflower Species Helianthus Winteri. Hybrids of Curcumin and Genistein as	Mieka Louise Kos	Steven Hart	Bilingual & Special	KSOEHD	Effects of Service-Learning on Student Reading Development.
	Phonemany Ounkham				Secondary Chemistry of the Newly Identified Sunflower Species Helianthus Winteri.
And the transfer of the partition of the	Andrew Hoover	Qiao-Hong Chen	Chemistry	CSM	Hybrids of Curcumin and Genistein as Anticancer Agents.

Student's Name	Instructor's Name	Department	College	Title
Austin Mendoza	Hwan Youn	Biology	CSM	Understanding the Protein-DNA Interactions for CRP Homologs Usings SELEX.
Karina Hernandez	Jason Bush	Biology	CSM	Zolendronic Acid (ZOL) Effects Under Hypoxic Conditions in Bone Metastatic Breast Cancer.
Jose Acosta Chayce Hartung	Jason Bush John V.H. Constable	Biology Biology	CSM CSM	Analysis of HIFI-Alpha Inhibitors in 3D Spheroid Culture of Bone Metastatic Breast Cancer. Mycorrhizal Symbionts and Pathogen Resistance in High Value Tomato Crops
Danielle Baker	Michael Botwin	Psychology	CSM	An Act Frequency Approach to Mating Intelligence. Using GIS to Model and Evaluate Impacts of
Casey Walker	Aly Tawfik	Civil and Geomatics Engineering	LCOE	Autonomous Vehicles on the Transportation System in Fresno City.
Matthew Pomaville	David Lent	Biology	CSM	Assessment of Complex Learning in Periplaneta Americana
Tyler Launer	Mohammad Rahman	Public Health	СННЅ	Barks and Bytes: Identifying the Growing Dependence and Psychological Implications of Internet Usage Among Fresno State Students.
Mercedes Gonzalez	Henry Delcore	Anthropology	COSS	Factors Affecting Tablet Adoption by Fresno State Students. River Substrate Effects on San Joaquin River
Julio Perez	Steve Blumenshine	Biology	CSM	Lower Trophic Levels. Field Experiment to Determine if San Joaquin
Karen A. Boortz	Steve Blumenshine	Biology	CSM	River Production Is limited by Riverbed Material. Use of Oxygen Stable Isotopes as a Tracer of
Jensen Verhalen	Steve Blumenshine	Biology	CSM	Fish Movements Rivers.
Cheyenne Hefley	Steve Blumenshine	Biology	CSM	Spatial & Temporal Variation in SJR water 6180 and Fish Movement Analysis of BMAA Impact of A-beta 40/42
Shayan Zoghi	Joy Goto	Chemistry	CSM	Peptide Expression in Drosophila Melanogaster.
Caroline Vidal	Alejandro Calderon- Urrea Annabella Espana-	Biology Chicano & Latin	CSM	DNA Extraction Using Maxwell 16
Katrina Ortega Geil Merana	Najera Laurent Dejean	American Studies Chemistry	COSS	Analyzing Anti-Violence Policies in Guatemala. The Effects of Central Valley pm Sample Extract on ROS Production and HO-1 Concentration.
Miriam Hernandez	Alejandro Calderon- Urrea	Biology	CSM	Luminex Based Simulataneous Detection and Quantification of Nematode Species in Soil Samples.
Rocio Solis Hernandez	William Skuban	History	coss	Cultural and Political Influence of the Catholic Church in Latin America: The Cases of Mexico and Chile.
Leah Buchnoff	Michelle DenBeste	History	COSS	Russians in the Central Valley. Synthesis and Cytotoxic Evaluation of
Eduardo DeLa Torre	Qiao-Hong Chen	Chemistry	CSM	Genistein Analogs as Anticancer Agents.
Leyla Farshidpour	Alejandro Calderon- Urrea	Biology	CSM	Testing Transformed Dunaliella Primolecta in Different Media.
Alexandra Saxberg	Joy Goto	Chemistry	CSM	Analysis of Insect Repellants using Drosophila Melanogsater.
Irina kuchkovskaya	Santanu Maitra	Chemistry	CSM	apoE Inhibition in the Brain.
Arnold Muradyan	Pei Chun Ho	Physics	CSM	Thermoelectric Properties of Rare Earth Nano particles.
Kristopher Kubota	Mara Brady	Earth & Environmental Sciences	CSM	Comparison of Middle Upper Devonian Stromatoporoid Fossils with Deposition Rates
Edgar Gevirgyan	Santanu Maitra	Chemistry	CSM	Synthesis of a Series of Analogs of Triarylmethyl amine to Modulate Apolipoprotein E for Alzheimer's Therapy.

Student's Name	Instructor's Name	Department	College	Title
				Dratain Interactions with the F2 Demain of
Stacy Han	Karine Gousset	Biology	CSM	Protein Interactions with the F2 Domain of Myosin X.
				Synthesis of Second Generation Organic molecules for apolipoproteinE Modulation
Nisha John	Santanu Maitra	Chemistry	CSM	Project Timeframe.
Alejandro Hernandez	Alejandro Calderon- Urrea	Biology	CSM	Nutrient Requirements and Stressors of the Oleogenic algae D. Primolecta
	Charles in Branch	A 1 0 Davis	CALL	
Anisa Anh Luong	Stephanie Ryan	Art & Design	CAH	Envisioning Women Behavioral assays to study deficits in spatial
Joy Aparicio Valenzuela	David Lent	Biology	CSM	cognition in Drosophila melanogaster.
Daniel Ochoa	Mara Brady	Earth & Environmental Sciences	CSM	Sediment Transport and Flow Relationships in the San Joaquin River Restoration.
Omoshola Aleru	Mamta Rawat	Biology	CSM	Identification of New Cyanobacterial and Bacillus Species.
Natsinet Ghebrendrias	Mamta Rawat	Biology	CSM	Identification and Characterization of Genes Resistant to Anti-Tuberculosis Agents: Isoniazid and Ethionamide.
Aliaha N. Damalan				Identification of Disrupted Genes in Malachite
Alisha N Ramlan Hussanin	Mamta Rawat	Biology	CSM	Green & Diamide Sensitive Mycobacterium smegmatis mutants.
Samantha (Sam) Hartanto	Mamta Rawat	Biology	CSM	Evaluation of the Role of thiol S-transferases in the Antimicrobial Properties of Curcumin.
		Earth & Environmental		Taphonomy of the Fairmead Landfill Fossil
Susan Hertfelder	Robert Dundas	Sciences	CSM	site, Madera County, CA.
Russell Berndt	Michelle DenBeste	History	coss	Russians in the Central Valley.
				Multi-Locus Sequence Typing of California
Talon Trecek	Quinn McFrederick	Biology	CSM	Streptococcus Suis Isolates in Bovine.
Hunter Dias	Wookni Na	Electrical and Computer Engineering	LCOE	Solar Panel and DC/DC Converter for Charging 5V Units at Different Amperages.
Keon McDonald	Wookni Na	Electrical and Computer Engineering	LCOE	Solar Panel and DC/DC Converter for Charging 5V Units at Different Amperages.
				The Effect of Psychosocial Stressors on College
Shauna Dauderman	Christine Edmonson	Psychology	CSM	Student Development
Devision in				miRNA Analysis as Method to Identify Gene Expression Differences Between Breast Cancer
Daniel Ojeda Juarez	Jason Bush	Biology	CSM	Cells and Normal Breast Cells.
Alicia Bernardino	William Wright	Civil and Geomatics Engineering	LCOE	Bioplastic Reserarch
Hilany Doob or -	Camina Nation	Faciliah	CALL	Immigration, Feminism, and Diaspora in American Literature: A Study of the
Hilary Pacheco L:\laraine-F\Dr. Nef\L	Samina Najmi Indergraduate Research	English \rGrants 2014-2015\rGra	CAH nt Spreads	Multicultural Woman. heet for 2014-2015 no3

Student's Name	Instructor's Name	Department	College	Title