AN INTRODUCED COPEPOD IN SF ESTUARY: GENETIC DIVERSITY IN A RECENT INVASION
By: Allegra Briggs, Dr. Sarah Cohen, and Dr. Wim Kimmerer
Marine Biology
Faculty Advisor: Dr. Wim Kimmerer

WHAT ARE THE LEARNING STYLES OF PRE-MEDICAL STUDENTS IN LOWER AND UPPER DIVISION SCIENCE COURSEWORK?
By: Amanda del Rosario, Huy Ngo, and Dave Joun
Microbiology
Faculty Advisor: Dr. Jennifer Breckler

CONTROL OF LEPIDIUM LATIFOLIUM IN SAN FRANCISCO BAY TIDAL WETLAND
By: Anya P. Burdick and Dr. Katharyn E. Boyers
Conservation Biology
Faculty Advisor: Dr. Katharyn E. Boyers

SIMULATING RAD52 REPAIR PROTEIN KINETICS IN RESPONSE TO DNA DOUBLE STRANDED BREAKS
By: Ari Akerstein
Cell and Molecular Biology
Faculty Advisor: Dr. Javier Arsuaga

THE ACTIONS OF ECDYSIS TRIGGERING HORMONE IN INTERMOLT LARVAL INSECTS
By: Arianna Tamvacakis
Physiology and Behavior Biology
Faculty Advisor: Dr. Megumi Fuse

THE ANTI-OXIDANT GLUTATHIONE IS SYNTHESIZED IN SACCHAROMYCES CEREVISIAE IN RESPONSE TO SALINE STRESS
By: Daniel Bravo and Natasha Liu
Cell and Molecular Biology
Faculty Advisor: Dr. Robert Ramirez

SENSITIZATION OF DEFENSIVE RESPONSES INDUCED BY NOXIOUS STIMULI IN THE HORNWORM, MANDUCA SEXTA
By: Emily Merchasin and Dr. Megumi Fuse
Physiology and Behavior Biology
THE ACTIONS OF ECDYSIS TRIGGERING HORMONE ON THE VENTRAL NERVE CORD DURING ECDYSIS IN THE TOBACCO HORNWORM, MANDUCA SEXTA
By: Hani El Shawa and Dr. Megumi Fuse
Physiology and Behavioral Biology
Faculty Advisor: Dr. Megumi Fuse

CHARACTERIZATION OF 2-C-METHYL ADENOSINE AND 2-C-METHYL CYTIDINE USING THE HCV SUBGENOMIC REPLICON
By: Hyunsoon Kang, Dr. Sophie Le Pogam, Sonal Rajyaguru, Sharon Jiang, and Dr. Nick Cammack
Biomedical Laboratory Science
Faculty Advisor: Dr. Lily Chen and Dr. Isabel Najera (Roche)

INCIPIENT SPECIATION IN THE DIAMOND TURBOT (PLEURONICHTHYS GUTTULATUS)
By: Jeff Schinske and Dr. Eric Routman
Ecology and Systematic Biology
Faculty Advisor: Dr. Eric Routman

PREDICTION OF PROTEIN-LIGAND INTERACTIONS USING COMPUTATIONAL MODELS OF ACTIVE SITES
By: Joanna Lipinski
Physiology and Behavioral Biology and Computing for Life Sciences
Faculty Advisor: Dr. Rahul Singh and Dr. Jonathon Stillman

ATF3 REPRESSION OF INTERFERON BETA
By: Karendip Braich
Cell and Molecular Biology
Faculty Advisor: Dr. Steve Weinstein

INVESTIGATION OF PRES2 MUTATIONS AS EARLY CLINICAL MARKERS FOR DEVELOPMENT OF SEVERE LIVER DISEASES IN CHRONIC HEPTATIS B INFECTION
By: Kristen Andreatta
Biomedical Laboratory Science
Faculty Advisor: Dr. Joe Romeo
A FOOD WEB MODEL OF THE SF BAY ECOSYSTEM TO UNDERSTAND THE IMPACT OF INVASIVE SPECIES
By: Martin Olson and Rachel Hertog
Marine Biology
Faculty Advisor: DR. PETER ROOPNARINE

DECREASING ACTIVATION TRANSCRIPTION FACTOR 3 PROTEIN LEVELS INCREASES INTERFERON-BETA TRANSCRIPTION IN MURINE MACROPHAGES
By: Mimi Ly
Cell and Molecular Biology
Faculty Advisor: Dr. Steve Weinstein

MICRORNA EXPRESSION PROFILING IN HUMAN BREAST CANCER CELL LINES
By: Molly Klein-McDowell, Andrei Goga, Chris Benz, Paul Yaswen, Dr. Koei Chin and Joe W. Gray
Cell and Molecular Biology
Faculty Advisor: Dr. Leticia Marquez-Magana and Dr. Koei Chin (UCSF)

PRESIDIO NATIONAL PARK SPIDER BIODIVERSITY ASSESSMENT
By: Pedro Morgado, Misha Leong, and Theresa Shelton
Conservation Biology
Faculty Advisor: Dr. John Hafernik

BIVALVE MORPHOLOGY AND COMMUNITY STRUCTURE IN THE LATE MIOCENE DOMINICAN REPUBLIC
By: Rachel Hertog and Dr. Peter D. Roopnarine
Ecology and Systematic Biology
Faculty Advisor: Dr. Peter D. Roopnarine

PROLIFERATIVE ROLES FOR PAX3 AND PAX7 IN THE DEVELOPING CHICK SOMITE
By: Rachel Kadzik, Tiffany Barnes, and Lisa Galli
Cell and Molecular Biology
Faculty Advisor: Dr. Laura Burrus
DO YOU KNOW YOUR BRAIN? UNDERSTANDING NOVICES' VS. EXPERTS' CONCEPTIONS ABOUT LEARNING AND MEMORY
By: Rebecca Fulop
Cell and Molecular Biology
Faculty Advisor: Dr. Kimberly Tanner

TRANSSCRIPTIONAL REPRESSOR ATF3 BINDS TO THE IFN-B PROMOTER IN MACROPHAGES
By: Roberto M. Barrozo
Cell and Molecular Biology
Faculty Advisor: Dr. Steve Weinstein

ANEOBIC GROWTH BY BACTERIA ON TELLURIUM OXYANIONS
By: Shaun Baesman
Microbiology
Faculty Advisor: Dr. Ed Carpenter

FACTORS AFFECTING MICROHABITAT SELECTION BY THE TIGER BEETLES CICINDELA HIRTICOLLIS AND C.OREGONA (COLEOPTERA: CICINDELIDAE).
By: Tara Cornelisse
Conservation Biology
Faculty Advisor: Dr. John Hafernik

PREDICTING CIS-ACTING ELEMENTS WITH BIOINFORMATIC METHODS
By: Tobias Sayre
Cell and Molecular Biology
Faculty Advisor: Dr. Zheng-Hui He

MYOTOME PRECURSOR CELL SPECIFICATION AND SOMITIC MYOTOME FORMATION INHIBITED BY LIPID RAFT DISRUPTION IN CHICKEN EMBRYOS
By: Wendy Rosenthal
Cell and Molecular Biology
Faculty Advisor: Dr. Wilfred Denetclaw Jr.

ANALYSIS OF THE INTERACTIONS BETWEEN WNT-3A AND WNT-5A/5B SIGNALING PATHWAYS DURING CHICK DEVELOPMENT
By: Yurixsa Martinez, Katie Sanders, and Marina Meyerzon
Cell and Molecular Biology
Faculty Advisor: Dr. Laura Burrus
DEVELOPMENT OF NOVEL ANTI-MALARIAL COMPOUNDS THAT TARGET THE P. FALCIPARUM HEAT SHOCK PROTEIN ENZYME
By: Chris Cornell
Chemistry
Faculty Advisor: Dr. Cliff Berkman

ALKALI-METAL DOPED, NANOSCALE ZEOLITE FILMS AS POTENTIAL OPTOELECTRONIC SENSORS
By: Georgi Diankov and Dr. Andrew S. Ichimura
Chemistry
Faculty Advisor: Dr. Andrew S. Ichimura

SELENATE REDUCTION BY NANOMETER SCALE ZEROVALENT IRON PARTICLES
By: Jovilynn Olegario
Chemistry
Faculty Advisor: Dr. Bruce A. Manning

SYNTHESIS OF NOVEL DI-SUBSTITUTED TETRAPHENYLPOPHYRINS AS POTENTIAL AGENTS FOR PHOTODYNAMIC THERAPY OF CANCERS
By: Lenin Parrales, Meden Isaac, and Dr. Ursula Simonis
Chemistry
Faculty Advisor: Meden Isacc

CONFORMATIONAL CHANGES OF NEURONAL NITRIC OXIDE SYNTHASE AS A FUNCTION OF SUBSTRATE AND COFACTOR USING NANOSECOND TIME RESOLVED ABSORPTION SPECTROSCOPY
By: Russ Jensen, Mike Minton, and Chris Bernt
Biochemistry
Faculty Advisor: Dr. Raymond Esquerra

ONLINE WEB PAGE ALBUM
By: Anupama Sharma
Computer Science
Faculty Advisor: Dr. Dragutin Petkovic

NOVEL BAYESIAN NETWORK EVALUATION ALGORITHM FOR DISCOVERING GENE REGULATORY
By: Arturo Flores, Lala Motlhabi, Rocco Varela, and Elinor Velasquez
MINING TEMPORAL PLACENTAL MICROARRAY DATA
By: Ben Dalziel
Computing for Life Sciences
Faculty Advisor: Dr. Hui Yang

GENOMEXPLORER: GENOMIC DATA VISUALIZATION
By: Emmanuel R. Yera
Computing for Life Sciences
Faculty Advisor: Dr. Stanislav V. Volik (UCSF) and Dr. Collin Collins (UCSF)

PROTEIN STRUCTURAL ANALYSIS: REALIZING AN AUTOMATIC MAPPING
By: Lin Han
Computing for Life Sciences
Faculty Advisor: Dr. Hui Yang

MACE: A SIMPLE ALGORITHM FOR LOSSLESS COMPRESSION OF MICROARRAY IMAGES WITHOUT SPOT SEGMENTATION
By: Robert Bierman
Computer Science
Faculty Advisor: Dr. Rahul Singh

DENSITY-BASED CLUSTERING OF OPTICAL MOTION CAPTURE DATA
By: Scott Bishop
Computer Science
Faculty Advisor: Dr. Ilmi Yoon and Dr. Kate Hamel

PROFILING OF BIOINFORMATICS APPLICATIONS FOR RECONFIGURABLE COMPUTING SYSTEMS
By: Akili Anderson
Electrical Engineering
Faculty Advisor: Dr. Ying Chen

NEW METHODS TO MULTICARRIER MODULATION
By: Donovan Cheuk
Electrical Engineering
Faculty Advisor: Dr. Todor Cooklev
PARAMETRIC STUDY ON THE INFLUENCES OF THE SOIL-FOUNDATION-STRUCTURE-INTERACTION ANALYSIS ON A REINFORCED CONCRETE BRIDGE BENT
By: Matt Lee
Civil Engineering
Faculty Advisor: Dr. Tim D'orazio

STRAIN SILICON OPTIMIZATION FOR LOGIC AND MEMORY IN NANO-SCALE CMOS.
By: Rajani Kuchipudi
Computer Engineering
Faculty Advisor: Dr. Hamid Mahmoodi

COMPARISON OF UBC 1997 AND IBC 2006 USING STEEL BRACED FRAMES AND STEEL MOMENT FRAMES
By: Tim Le
Civil Engineering
Faculty Advisor: Dr. Wenshen Pong, and Dr. Norm Owen

CLOCK GATING AND NEGATIVE EDGE TRIGGERING FOR ENERGY RECOVERY CLOCK
By: Vishwanadh Tirumalshetty
Electrical Engineering
Faculty Advisor: Dr. Hamid Mahmoodi

EXPLORING EARTH-LIKE EROSION MECHANISMS ON A FROZEN MOON
By: Beth Zygielbaum
Geology
Faculty Advisor: Dr. Leonard Sklar

FEEDBACKS BETWEEN BIOTIC AND ABIOTIC INFLUENCES ON TRAVERTINE DEPOSITION, FOSSIL CREEK, ARIZONA
By: Brian Fuller
Geology
Faculty Advisor: Dr. Leonard Sklar

QUANTIFYING BEACH RESPONSE TO EPISODIC LARGE WAVE EVENTS, AN EMPIRICAL PREDICTIVE MODEL, OCEAN BEACH, SAN FRANCISCO, CA
By: Jeff Hansen
Geology
Faculty Advisor: Dr. Newell Garfield

PREDICTING THE GRAIN SIZE DISTRIBUTION SUPPLIED TO CHANNELS
By: Jill Marshall
Geology
Faculty Advisor: Dr. Leonard Sklar

AN OPTICAL CHARACTERIZATION OF SAN FRANCISCO BAY WATER
By: Johnathan Brown
Applied Geosciences and Oceanography
Faculty Advisor: Dr. Newell Garfield

LABORATORY SIMULATION OF GRAVEL AUGMENTATION DOWNSTREAM OF DAMS: THE EFFECT OF HYDROGRAPHS ON SEDIMENT PULSE DYNAMICS
By: Robert Humphries
Applied Geosciences
Faculty Advisor: Dr. Leonard Sklar

EXPLORING EHRHART QUASIPOLYNOMIAL PERIODS OF 2-D RATIONAL POLYTOPES
By: Anastasia Chavez and Chris O'Neill
Mathematics
Faculty Advisor: Dr. Matthias Beck

THE SEARCH FOR BROWN DWARF COMPANIONS AT WIDE SEPARATIONS
By: Adam Garland
Astronomy
Faculty Advisor: Dr. Chris McCarthy

ON THE FEASIBILITY OF DETECTING DETACHED WHITE DWARF/MAIN-SEQUENCE BINARIES IN GLOBULAR CLUSTERS
By: Liliana I. Lopez and Dr. Adrienne Cool
Physics
Faculty Advisor: Dr. Adrienne Cool

UNUSUAL WHITE DWARFS IN THE GLOBULAR STAR CLUSTER NGC 6397: SIGNS OF STELLAR COLLISIONS?
By: Rachel Strickler
Astronomy
Faculty Advisor: Dr. Adrienne Cool

ISOFORM SELECTIVE PI3-KINASE INHIBITORS IN BREAST CANCER CELL LINES
By: Antonio Luna
Cell and Molecular Biology
Faculty Advisor: Dr. Leticia Marquez-Magaña and Dr. David Stokoe (UCSF)

EXPLORING UNDERGRADUATE STUDENT CONCEPTIONS OF ENVIRONMENTAL SCIENCE: WHAT ROLE DOES BIOLOGICAL KNOWLEDGE PLAY IN ENVIRONMENTAL LITERACY?
By: Briana McCarthy
Ecology and Systematic Biology
Faculty Advisor: Dr. Kimberly Tanner

PHOSPHORAMIDATE DERIVATIVES OF HYDROXYSTEROIDS AS INHIBITORS OF PROSTATE-SPECIFIC MEMBRANE ANTIGEN
By: Lisa Yong Wu, Jacinda Do, Marat Kazak, Helen Page, Yoko Toriyabe
Chemistry
Faculty Advisor: Dr. Marc O. Anderson and Dr. Clifford Berkman

WHAT ARE THE LEARNING STYLES OF PREMED COMPARED TO NON-PREMED STUDENTS?
By: Pamela Pablico and Huy Ngo
Chemistry and Kinesiology
Faculty Advisor: Dr. Jennifer Breckler

NETWORK MONITORING FOR SECURITY PURPOSES USING NETFLOW-BASED OPEN SOURCE SOFTWARE
By: Thet Oo
Electrical Engineering
Faculty Advisor: Dr. Hamid Shahnasser

THE METABOLIC SYNDROME: A PRECURSOR TO CARDIOVASCULAR DISEASE & DIABETES AND ADOLESCENTS - WHO'S AT RISK?
By: Debbie Lee
Mathematics
Faculty Advisor: Dr. Mohammad Kafai
5TH WHEEL
By: Nikola Kravik, Jesse Lee, Harpreet Singh, and Oluwatoberu Thomas
Mechanical Engineering
Faculty Advisor: Dr. A.S. Ed Cheng

IDENTIFYING AN APPROPRIATE BLOOD SUGAR ASSAY FOR MANDUCA SEXTA
By: Allison Dias and Rocio Diaz
Physiology and Behavioral Biology
Faculty Advisor: Dr. Megumi Fuse

SALINITY TOLERANCE IN INVASIVE ASCIDIANS
By: Amelia Rodelo
Ecology and Systematic Biology
Faculty Advisor: Dr. Sarah Cohen

MBC DISRUPTION OF LIPID RAFTS REVERSIBLY INHIBITS BREAST MUSCLE CELL CULTURE DIFFERENTIATION VIA NITRIC OXIDE SIGNALING
By: Izhar Batth, Sannah Ladiwalla, Jared M. Greenberg, and Dr. Wilfred Denetclaw Jr.
Cell and Molecular Biology
Faculty Advisor: Dr. Wilfred Denetclaw Jr.

NITRIC OXIDE REGULATION OF MYOTOME DEVELOPMENT BY LIPID RAFT CONSTITUENT NITRIC OXIDE SYNTHASE IN CHICKEN EMBRYO
By: Karen Berry and Natasha Chandiramani
Cell and Molecular Biology
Faculty Advisor: Dr. Wilfred Denetclaw Jr.

EXPLAINING PATTERNS OF COMMUNITY TURNOVER IN SIERRAN BUMBLEBEE METACOMMUNITIES WITH PROJECTION MATRIX MODELING
By: Lorna Watt, Brendan Colloran, Dr. Gretchen LeBuhn
Ecology and Systematic Biology
Faculty Advisor: Dr. Gretchen LeBuhn

EMBRYONIC CELLS DEPLETED OF MATERNAL BETA CATENIN REMAIN COMPETENT TO DIFFERENTIATE INTO DORSAL MESODERMAL DERIVATIVES
By: Michael Sanchez, Franchie H. Chu, Bonnie Afonin, and Dr. Carmen Domingo
Cell and Molecular Biology
CHANGES IN DIURETIC HORMONE IMMUNOREACTIVITY IN TRANSVERSE NERVES OF THE TOBACCO HORNWORM, MANDUCA SEXTA, SUGGEST A ROLE DURING ECDYSIS
By: Myra Grace A. dela Pena
Cell and Molecular Biology
Faculty Advisor: Dr. Megumi Fuse

NITRIC OXIDE DYNAMIC MOVEMENT IN EPITHELIAL AND MUSCLE TISSUE CELLS IN CHICKEN EMBRYO BY TIME-LAPSE ANALYSIS
By: Seung Jong Lee
Cell and Molecular Biology
Faculty Advisor: Dr. Wilfred Denetclaw Jr.

IDENTIFICATION AND CHARACTERIZATION OF SCHIZOSACCHAROMYCES POMBE TELOMERASE RNA GENE
By: Teresa F. Reyes and Dr. Sally G. Pasion
Cell and Molecular Biology
Faculty Advisor: Dr. Sally G. Pasion

TRUNCATED APOA-1 LIPOPROTEIN RESULTS IN DISAPPEARANCE OF 7.8NM DISC
By: Yessica Martinez, Mike Oda, Giorgio Cavigiolio, and Ethan Geiei
Cell and Molecular Biology
Faculty Advisor: Dr. Leticia Marquez-Magaña

ALLOSTERIC ACTIVATION OF SOLUBLE GUANYLATE CYCLASE BY 3-(5'HYDROXYMETHYL-2'FURYL)-1-BENZYL-INDAZOLE
By: Alberto Luis, Jasmin Kristianto, Sharon Woo, and Yu His
Chemistry
Faculty Advisor: Dr. Nancy C. Gerber

SYNTHESIS TOWARDS A NEW DIAGNOSTIC AGENT FOR PROSTATE CANCER
By: Brian Blank
Chemistry
Faculty Advisor: Dr. Cliff Berkman
BIOCHEMICAL APPROACHES USED TO STUDY THE EXTENDED SELECTIVITY OF TRYSIN
By: Hanine Rafidi, Timothy Acker, Brandon Williams, and Candace Wong
Biochemistry
Faculty Advisor: Dr. Teaster Baird

MOLECULAR DYNAMICS SIMULATION FOR THE LABORATORY
By: Heath Kornblum and Dr. Marc Andersen
Biochemistry
Faculty Advisor: Dr. Marc Andersen and Dr. Cliff Berkman

NOVEL APPROACH FOR THE INDEPENDENT SYNTHESIS OF 2[3H]OXAZOLINONES
By: Helen Lee and Mohamad Azimi
Biochemistry
Faculty Advisor: Dr. Ihsan Erden

SEPARATION OF SPIROGRAPHIS AND ISO-SPIROGRAPHIS PORPHYRIN DIMETHYL ESTER ISOMERS VIA NORMAL PHASE HPLC
By: John Sczepaniak
Chemistry
Faculty Advisor: Dr. Ursula Simonis and Meden Isaac

PROGRESS TOWARD THE DEVELOPMENT OF RADICICOL ANALOGS TO INHIBIT P. FALCIPARUM HEAT SHOCK PROTEIN ENZYME
By: Judy Szeto, Chris Cornell, Dr. Marc Anderson, and Dr. Cliff Berkman
Biochemistry
Faculty Advisor: Dr. Cliff Berkman

EFFECT OF NONENZYMATIC GLYCATION AND AGE FORMATION ON THE SECONDARY AND TERTIARY STRUCTURE OF HUMAN SERUM ALBUMIN
By: Khin Sandi Shine, Khin Oo, Mike Minton, and Kay Saw
Biochemistry
Faculty Advisor: Dr. Raymond Esquerra

PHOSPHORAMIDATE INHIBITOR OF PROSTATE SPECIFIC MEMBRANCE ANTIGEN
By: May Lin
Biochemistry
Faculty Advisor: Dr. Cliff Berkman
EFFECT OF NONENZYMATIC GLYCATION ON THE AUTO-OXIDATION KINETICS OF ADULT HUMAN HEMOGLOBIN
By: Richelle Raagas and Damon Robles
Biochemistry
Faculty Advisor: Dr. Raymond Esquerra

INVESTIGATING THE CONTRIBUTION OF THE S1' POCKET OF TRYPsin TO SUBSTRATE RECOGNITION
By: Timothy Acker
Biochemistry
Faculty Advisor: Dr. Teaster Baird, Jr

GUITAR SYNTHESIZER USING KARPLUS-STRONG PLUCKED STRING SYNTHESIS
By: Eric Gregory
Computer Science
Faculty Advisor: Dr. William Hsu

VISION-BASED DETECTION OF VISUALLY DISSIMILAR OBJECTS
By: Taeil Goh and Ryan West
Computer Science
Faculty Advisor: Dr. Kaz Okada

LINKING OF CHROMOSOMES DURING INTERPHASE
By: Trevor Blackstone
Computer Science
Faculty Advisor: Dr. Javier Arsuaga

SFSU HUMAN POWERED VEHICLE
By: Alex Polonsky, Jorge Corona, Daniella Dragon, Kevin Morgan, Anthony Truong, Yousef Golsorkhi, Jay Coquilla, and Jose Coto
Mechanical Engineering
Faculty Advisor: Dr. A.S. Ed Cheng

CLASS D AUDIO AMPLIFIER
By: Anton Suryana, Karen Chan, Michael Solivan, and Ricardo Marangco
Electrical Engineering
Faculty Advisor: Dr. Tom Holton, Dr. Hamid Shahnasser
DIGITAL IC DESIGN FLOW  
By: Babak A. Sar Ashki  
Computer Engineering  
Faculty Advisor: Dr. Hamid Mahmoodi

DESIGN OF COMPETITIVE GO-KART FRAME  
By: Blake Boyer, Waylan Choy, Sean Estill, and Adrian Hairrell  
Mechanical Engineering  
Faculty Advisor: Dr. A.S. Ed Cheng

SMALL-SCALE WIND TURBINE  
By: David Kang, Shadow Moyer, Mark Ritchie, and Matt Suidan  
Mechanical Engineering  
Faculty Advisor: Dr. Dipendra Sinha

STIRLING ENGINE  
By: Donald Best III and Steven Gong  
Mechanical Engineering  
Faculty Advisor: Michael Strange

AUTOMATIC VIOLIN TUNER  
By: Edward Mazmanian, Luis Eguizabal, and Juan Carlos Alfaro  
Electrical Engineering  
Faculty Advisor: Dr. Tom Holton

CONTINUOUSLY VARYING TRANSMISSION (CVT) PROTOTYPE  
By: Eric Placido, Edward Dizon, Joseph Flores, and Willis Wong  
Mechanical Engineering  
Faculty Advisor: Dr. A.S. Ed Cheng

FUEL GUARD  
By: Gaunt Murdock, James Bottomley, Donald Best III, Estuardo Ramirez, and Conmin Cheng  
Mechanical Engineering  
Faculty Advisor: Dr. A.S. Ed Cheng

ANIMAL: THE MIDI CONTROLLED PNEUMATIC DRUMMER  
By: Gong Ye Chen, Anthony Freggiaro, Sang Chul Lee, and Alex Rivera
MECHANICAL ENGINEERING
Faculty Advisor: Dr. A.S. Ed Cheng

STEEL BRIDGE TEAM
By: Guy Halperin, Quint Herrmann, Haislip Hayes, Adrian Gotauco, Jeff Quock, Jeremy McGee, David Hungerford, Wendy Zambrano, and Azin Zarei
Civil Engineering
Faculty Advisor: Dr. Norman Owen

SFSU-LAKE MERCED WOOD BRIDGE
By: Israel De La Cruz, Jerry Wong, Keith Fang, Yu Rong Zong, and TzeYee Tsang
Civil Engineering
Faculty Advisor: Dr. Wenshen Pong

EDINBORG
By: Lamont Lucas
Electrical Engineering
Faculty Advisor: Dr. Tom Holton

R.E.A.C.H. BIOBOT
By: Marshall Rice, Holly Gothard, and Jesse Gwynne
Mechanical Engineering
Faculty Advisor: Dr. A.S. Ed Cheng

STRAIGHT ARCH
By: Paul Barradas, Dalia Corpus, Chester Gatdula, Consen Cheng, and Marc Guinto
Civil Engineering
Faculty Advisor: Dr. Wenshen Pong

VIC: VOICE INPUT CAR
By: Paul Bonilla, Michael Cheung, and Maria Silva
Electrical Engineering
Faculty Advisor: Dr. Tom Holton

LAKE MERCED WATER TREATMENT FACILITY DESIGN
By: Raul Borromeo, Stacey Lee, Jason Tubon, Jasper Recidoro
Civil Engineering
Faculty Advisor: Dr. Elahe Ensanni
MINI-MILLING MACHINE
By: Rodolfo Bustos, Henry Jones, Jimmy Xia, Randy Yoshimura, and Greg Zuber
Mechanical Engineering
Faculty Advisor: Dr. Dipendra Sinha

THE POWER SHOE
By: Said Abdelwafi, Prabhjot Kaur, and Aldo Bacuzzi
Electrical Engineering
Faculty Advisor: Dr. Hamid Shahnasser and Dr. Hamid Mahmoodi

MICROMOUSE
By: Sampson Ho, Chi Lin, and Chi kin Ho
Electrical Engineering
Faculty Advisor: Dr. Hamid Shahnasser

GPS/INU GUIDED AUTONOMOUS VEHICLE
By: Steve Jain and Mikhail Levitskiy
Computer Engineering
Faculty Advisor: Dr. Ying Chen and Dr. Hamid Mahmoodi

FLASH CANNON
By: Steven Gong and Donald Best III
Mechanical Engineering
Faculty Advisor: Michael Strange

HIGH RISE FOUNDATION DESIGN
By: Warfa Aden, Christopher McAllister, and Awni Taha
Civil Engineering
Faculty Advisor: Dr. Timothy D'Orazio

ESTIMATING BEDROCK INCISION RATES USING COSMOGENIC RADIONUCLIDES ON STRATH TERRACE GRAVELS ALONG BULLFROG CREEK, UTAH
By: Jonathan Perkins
Geology
Faculty Advisor: Dr. Leonard Sklar
THE ROLE OF SEQUENCES OF CHANNEL-SPANNING POTHOLES IN THE TRANSIENT EVOLUTION OF A WEAKLY DISSECTED BEDROCK LANDSCAPE, HENRY MOUNTAINS, UTAH
By: Skye Corbett
Geology
Faculty Advisor: Dr. Leonard Sklar

MOVEMENT OF LATTICE KNOTS AND DNA
By: Andrew Herrmann and Nicholas Normandin
Statistics
Faculty Advisor: Dr. Mariel Vasquez

AVERAGE WRITHE OF POLYGONS IN THE SIMPLE CUBIC LATTICE
By: Juliet Portillo
Mathematics
Faculty Advisor: Dr. Mariel Vasquez

GUIDING LIGHT: IN PERIODIC STRUCTURES
By: Daniel Shuldman and Simon Huang
Physics
Faculty Advisor: Dr. Zhigang Chen