Student's Name	Instructor's Name	Department	College	Title
Matthew McGee	Kim Morin	Theatre Arts	AH	Library
David van Gilluwe	Benjamin Boone	Music	AH	New Music for Flute
Jennifer Zenovich	Shane Moreman	Communication	АН	Beyond Words: An Oral History of Feminism Within the Life of Joyce Aiken
Aaron Meyers	Brian Lyons	Management	CSB	Investigating the Web-based Demand and Perceived Validity of Human Resources Certifications
Ashley Henderson	Christine Maul	CDDS	HHS	Identifying Culturally Competent Skills in School Speech-Language Pathologists
Andrew Anderson	Tim Anderson and Jacobo Morales	Kinesiology	HHS	Force-Velocity Relationships of Intact Skeletal Muscle
Derek Shaffer	Miguel Perez	Public Health	HHS	Spirituality and Sexual Behaviors: An Exploratory Study
William Jay Ratliff	Daming Zhang	Industrial Technology	JCAST	Fuel Economy Improvement Through Engine Modification
Jose Huizar	S. Kaan Kurtural	Viticulture & Enology	JCAST	Interactive Effects of Mechanized Canopy Management and Reduced Deficit Irrigation on Shiraz Grapevines
Deborah Imbach	Sean Seepersad	Child, Family, & Consumer Sciences	JCAST	Factors Influencing Inter-Racial Adoption Among Caucasian Couples
Val Benz	Susan Rodriguez	Viticulture & Enology	JCAST	Spectroscopic Analysis of Grapevine SAP as Early Detection Method for Canker Disease
Seth Wood	Roy Thornton	Viticulture & Enology	JCAST	Wild Ales: Effects of Fermentation Parameters on Population Dynamics and the Subsequent Effects on Flavor and Aroma Profiles
Exequiel Sinco	Ming Xiao	Civil & Geomatics Engineering	LCOE	Mechanisms and Prevention of Slurry-Induced Piping Progression
Ramon Rangel	Nagy Bengiamin	Electrical & Computer Engineering	LCOE	Autonomous Biped Robot
Luke Clark	Gemunu Happawana	Mechanical Engineering	LCOE	SAE BAJA
Michael Barigian	Gregory Kriehn	Electrical &	LCOE	Envirolight

		Computer		
Kevin O'Byrne	Gregory Kriehn	Engineering Electrical & Computer Engineering	LCOE	Envirolight
Catherina Mueller	Monica Fusich	Library	Library	Digitization of Theatre Arts Garment Collection
Deanna Arsala	James Prince	Biology	S&M	Genetics of Phytophthora Capsici Resistance
Alexander Guzzetta	Alejandro Calderon-Urrea	Biology	S&M	Localizing Anterior-Posterior Proteins in Meloidogyne Incognita
Celeste Pilegard	Martin Shapiro	Psychology	S&M	Electroencephalography and Time Perception
Miguel Garcia	Alejandro Calderon-Urrea	Biology	S&M	Localizing Anterior-Posterior Proteins in Meloidogyne Incognita
Rachel Prohoroff	John Wakabayashi	EES	S&M	Intro-Franciscan Serpentinites, Marin County, CA: Structural Relationships and Tectonic Significance
Ana Cristina Jimenez	Carmen Caprau	Mathematics	S&M	Studying Knots Via Braid Groups
Mitchell Lucas	James Prince	Biology	S&M	DNA Markers to Facilitate the Breeding of Disease Resistant and Nutritionally Enhanced Varieties of Pepper (CAPSICUM ANNUUM L.)
Walid Hamud	Jason Bush	Biology	S&M	Cell Death Profiles in Metastatic Breast Cancer Cells After Drug Treatment
Brandon Simons	Jennifer Ivie	Psychology	S&M	The Effect of Test Taking Strategies on Computer Adaptive Test Scores
Brittany Rudd	Amanda Mortimer	Psychology	S&M	Alpha-Amylase and Cortisol: A Look at the Difference Between Caucasions and Mexican- Americans
Tony Cassillas	Amanda Mortimer	Psychology	S&M	Alpha-Amylase and Cortisol: A Look at the Difference Between Caucasions and Mexican- Americans
Songita Choudhury	Ulrike Muller	Biology	S&M	Flight Arena Design and Fabrication to Study the Effects of a Neurotoxin
Adam Cardenas	Shih-His Liu	Computer	S&M	Domain-Specific Language

		Science		Development Using Service- Oriented Architecture
Cynthia Contreras	Jason Bush	Biology	S&M	Defining the Mechanism for Drug-Induced Reduction of CYR61 Protein in Breast Cancer
Aurora Flores	Alice Wright	Biology	S&M	Nitrogen Fixation in Aerated Soils
Megha Kumar	Jason Bush	Biology	S&M	Biomarker Analyses of Conditioned Stem Cell Media
Raymond Guttereiz	Madhusudan Katti	Biology	S&M	Foraging Behavior of Western Scrub-Jay in Relation to the Germination of Oak Seedlings
Jemuel Gascon	Krish Krishnan	Chemistry	S&M	Molecular Structure of Lunasin: a Potential Anti-Cancer Drug
Chris Kaundart	Paul Price	Psychology	S&M	Perceived Superiority in Romantic Relationships
Johnathon Thompson	Pei-chun Ho	Physics	S&M	Instruments in Low Temperature Physics
Heather Upton	Mamta Rawat	Biology	S&M	Characterization of Bacillithiol Disulfide Reductase
Brett Sodini	Mamta Rawat	Biology	S&M	The Role of Antioxidants in Protection Against Chalcogen Stress
Deanna Cox	Derya Ozgoc- Caglar	Geography	SS	How to Keep Alleyways Clean from Garbage in Fresno
Kimberly Arnold	Hank Delcore	Anthropology	SS	Library Study: Web Usability Study
Jacqueline Cortez	James Mullooly	Anthropology	SS	Partnership for Assessment of Communities (PAC)
Elsbeth Murata	Kevin Miller	Criminology & Chemistry	SS & S&M	The Creation of a Digital Forensic Faunal Hair Database