## 2011-2012 DEANS' AND CHANCELLOR'S AWARDS

Division	Award	Student Name	Title	College
			Network Ecology: How Science Fiction Film Explains the Major Trends from the Previous	
ARTS	Chancellor's	Nicolas Kerr	Decade, 1999-2009.	College Eight
ARTS	Chancellor's	Zach Ragent	Senior Recital in Violin Performance.	Cowell College
ARTS	Chancellor's	Margaret Wander	Landscape as Cultural and Political Process in Contemporary Aboriginal Australian Art.	Porter College
ARTS	Dean's	Stephanie Hoffman	Senior Recital in Classical Voice.	Kresge College
ARTS	Dean's	Michele Jennings	The Madrid Skylitzes: Norman Interpretation in a Byzatine Chronicle.	College Ten
ARTS	Dean's	Brooke Jennings	Thinning Veil	Kresge College
ARTS	Dean's	Louise Leong	Championship Boxing Game/Bookset.	Porter College
ARTS	Dean's	Bronte Nelson	Comedy Performance For a World in Need of Some Laughs.	College Nine
ARTS	Dean's	Julia Reardin	A Little Perspective	Porter College
ARTS ENGINEERING	Dean's Chancellor's	Nico Secunda Michelle Maalouf	Huichol Foundation 501c3 - Sustaining Indigenous Culture Through Art.  Single-Cell Manipulation Using Nanopipettes.	College Eight Oakes College
ENGINEERING	Chancellor's	Joshua Rosen	A Declarative Approach for Machine Learning at Scale.	Crown College
ENGINEERING	Chancellor's	Vernon Wong	Thermal Challenges on Solar Concentrated.	Crown College
ENGINEERING	Dean's	Maria Arbuzova	PsySlug (team project)	Stevenson College
ENGINEERING	Dean's	Benjamin Cizdziel	Programmable LEDs	Crown College
ENGINEERING	Dean's	Gregory Dreisen	Dual Motor (team project)	College Ten
ENGINEERING	Dean's	Steven Lewis	Dual Motor (team project)	Porter College
ENGINEERING	Dean's	Xiang Li	Nanopores	Crown College
ENGINEERING	Dean's	Wilson Liu	Fully Automated RNA	College Eight
ENGINEERING	Dean's	Nicholas Lutz	PsySlug (team project)	Cowell College
ENGINEERING	Dean's	Vadim Maximov	PsySlug (team project)	Crown College
ENGINEERING	Dean's	Maria Mishkova	PsySlug (team project)	College Ten
ENGINEERING	Dean's	Brian Nguyen	PsySlug (team project)	College Ten
ENGINEERING	Dean's	Sarah Ross	Sixtypercentoff.com	Crown College
ENGINEERING	Dean's	Gabriel Sanchez	FMVilla	Oakes College
ENGINEERING	Dean's	Peter Turner	Dual Motor (team project)	College Ten

			By the Rivers of Babylon: The Near Eastern Background and Influence on the Power	
HUMANITIES	Chancellor's	Nathan Brown	Structures Ancient Israel and Judah.	College Ten
LUINAANUTIEO	Ob a read librarie	Lina Olada	The Duty of Intellectualism: Reconciling Chomskyan Activism and Foucauldian	Kaaaaa Qallana
HUMANITIES	Chancellor's	Lisa Clark	Excavation.	Kresge College
HUMANITIES	Chancellor's	Angelo Haidaris	Naked Security: Re-Imagining Full-Body Scanners.	Kresge College
HUMANITIES	Dean's	Ian Hickey	Shedding Light on a Dark Age: Britain in the Forth and Fifth Centuries.	Stevenson College
HUMANITIES	Dean's	Dylan McCarty	The Disenfranchised Culture of the Lower Literati.	Merrill College
HUMANITIES	Dean's	Ronald Rose	Re-collecting the Past: Memory and Literature as Historical Intervention.	College Nine
HUMANITIES	Dean's	Julianne Ruetz	Iris	Cowell College
		Cheyenne Street		
HUMANITIES	Dean's	Houck	Ambrosia: Slightly Tilted.	Porter College
HUMANITIES	Dean's	Mary Wolff	Libertine Culture: Les Liaisons Dangereuses in Historical Context.	Kresge College
			Peeling the Onion: Feminism, the Media, and Unchanged Fairy Tale Discourses Beneath the	
HUMANITIES	Dean's	Victoria Zdeb	Surface of Shrek.	Kresge College
PB SCI	Chancellor's	Barbara Giusti	Creation of Synthetic Radial Velocities to Follow Up TESS Observations.	Oakes College
PB SCI	Chancellor's	Stephanie Nale	Stability Analysis for a Borehole to be Drilled into the Tohoku Fault Zone, Japan.	College Eight
PB SCI	Chancellor's	Patrick Sammons	Inhibition of the Primary Circadian Transcription Factor by PASD <sub>1</sub> , a Cancer Testis Antigen.	College Eight
PB SCI	Dean's	Taylor Cunnington	Examining Long Ladder Limits for ILC Silicon Strip Detectors.	Cowell College
PB SCI	Dean's	Irina Goriatcheva	Stability Analysis of the Companions of Upsilon Andromedae.	Stevenson College
PB SCI	Dean's	Travis Morrision	A Glimpse of the Markoff Spectrum.	College Nine
PB SCI	Dogn's	Jason Nguyen	Properties of antibiotic resistance in H. pylori and enzymatic studies of P. aeruginosa	Merrill College
FB 301	Dean's	Jason Nguyen	lipoxygenase.  Attractiveness of California Native Perennial	Merriii College
PB SCI	Dean's	Maya Sertic	Plants to Natural Enemy and Pest Insects.	Porter College

			Calibration and Deployment of an Electromagnetic Flowmeter for Cross-Hole	
PB SCI	Dean's	Amalia Slovacek	Hydrogeologic Experiments.	College Nine
PB SCI	Dean's	Diana Summers	Alternative Splicing Coupled To Nonsense- Mediated Decay in Regulation of Splicing Factor Expression.	Crown College
SOC SCI	Chancellor's	Nicholas Barron	The Blurriness of Classification.	Oakes College
SOC SCI	Chancellor's	Tessa Mizokami	Contesting Hegemonic Understandings of Security: The Need for the Prioritization of Human Security.	Stevenson College
SOC SCI	Chancellor's	Jerika Norona	Patterns of Intimacy and Distancing in Young Women's (and Men's) Romantic Relationship Stories.	Oakes College
SOC SCI	Dean's	Johnathan Becker	Constructing a ~100 Year Round of 15N in the California Bay Area Utilizing Foliar Tissue of Four Sp.	Porter College
SOC SCI	Dean's	Lucas Healy	Patient Information Privacy and Security in Ghana: Current Policy and Suggestions for the Future.	Oakes College
SOC SCI	Dean's	Michael Levine	The Roles of Belonging, Academic Self- Efficacy, and Family in First Generation of College Students G. <i>(team project)</i>	Stevenson College
SOC SCI	Dean's	Aldinette Lockett	Sustainable Development in Low-Income Housing: A New Technology.	College Eight
SOC SCI	Dean's	Jose Ochoa	The Roles of Belonging, Academic Self- Efficacy, and Family in First Generation of College Students G. <i>(team project)</i>	College Ten
SOC SCI	Dean's	Rio Scharf	Drinking the Kool-Aid: How Race, Gender, and the NPIC Create a Recipe for Low Accountability.	College Eight
SOC SCI	Dean's	Victoria Stout	The Effect of Soil and Canopy Heterogeneity on Seedling Recruitment in Restored Tropical Pasture.	Stevenson College
SOC SCI	Dean's	Savanna Susnow	Legacies of Development in Intiuca, Honduras: An Analysis of State and Non- State Intervention.	College Nine