ANNOUNCEMENTS

FACULTY/STUDENT COLLABORATIVE RESEARCH SUMMER 2004

Team 1 Mary Crone Odekon, Associate Professor of Physics

Stephanie Waite '06

Project: "Research and WEB Site for the Tang Exhibit A Very Liquid Heaven"

Team 2 Thomas Denny, Associate Professor of Music

Olivia Gawet '05

Corinne Stevens '05

Project: "Stories from the *Don Giovanni* Diaspora (London, 1817-77; Paris, 1811-67;

Germany & Austria, 1789-1856): People, Institutions, and Ideas that Shaped the Variant Versions"

Team 3 Pat Fidopiastis, Assistant Professor of Biology

Adam Klein '05

Project: "Biochemical characterization and role of superoxide dismutase in *Vibrio fischeri*, the light organ symbiont of sepiolid squid"

Team 4 Michelle W. Frey, Assistant Professor of Chemistry

Anna Gates '05

Project: "Isolation, Purification and Characterization of a Novel Metalloprotease from *Vibrio fischeri: A Symbiotic Model for Pathogenic Associations*"

Team 5 Roy Ginsberg, Professor of Government

Joshua Hutchinson '06

Project: "The European Union and the Logic of Integration"

Team 6 Patricia Hilleren, Lubin Family Professor for Women in Science

Rob Caiazzo '05

Project: "Characterization of pre-mRNA metabolism in Yeast pre-mRNA splicing mutants"

Team 7 David Karp, Assistant Professor of Sociology

Jarrett Warshaw '05

Project: "An Exploratory Analysis of the Role of Victim's Families in Capital Juror Decision-Making"

Team 8 David Karp, Assistant Professor of Sociology

Samantha Anderson '05

Project: "Evaluating the Vermont Department of Corrections Offender Reentry Program"

Team 9 Margo Mensing, Assistant Professor of Art

Afshaan Rahman '04

Project: "A Very Liquid Heaven"

Team 10 Daniel Nathan, Assistant Professor of American Studies

Peter Berg '06

Erin Klemyk '05

Project: "The Truth Wrapped in a Package of Lies': Martin Scorsese's *Gangs of New York* and Popular Culture as Public History"

Team 11 Kyle Nichols, Assistant Professor of Geosciences

Daniel Feuer '05

Project: "Drainage Basin Classification using GIS: The first step to determining the sedimentation of Lake Mead and Lake Powell"

Team 12 Thomas C. O'Connell, Assistant Professor of Computer Science

Andrew Matusiewicz '05

Project: "Algorithms for Intelligent Game Playing"

ANNOUNCEMENTS

FACULTY AWARD FOR MAJOR PROJECT COMPLETION SUMMER 2004

Awarded March 2004