

The George Grauel Faculty Fellowships

2008-2009

 **Mr. Thomas Hayes, English**

Develop foundational course to introduce secondary education students to theoretical terms and approaches applicable to teaching high school English; design template to modify existing courses to combine theory and pedagogy, analysis and methodology.

 **Dr. Abdulrazaq Imam, Psychology**

Complete data collection, coding and analysis of research based on speed transfer and class mergers via conditional discriminations and prepare one long or two short manuscripts for publication in peer-review journal.

 **Dr. Robert Kolesar, History/Honors**

Research and write organizational history of Los Niños International; create, administer and teach at a Border/Frontera Summer Institute in Summer 2009 with same organization.

 **Dr. Jen McWeeny, Philosophy**

Complete first two chapters of book tentatively entitled "The Philosophy Feminist Phenomenology of Knowing: When Body, Identity, and Reality Overflow Language."

 **Dr. Paul Nietupski, Religious Studies**

Write an essay on medieval Indian Buddhist religious and ritual practices showing how new religious practices evolved in dependence on the social and political events of the time.

 **Dr. Naveed Piracha, Physics**

Investigation of spectral characteristics of highly excited rare gas atoms resulting in publication of two research papers.

✚ **Dr. David Rainey, Psychology**

Conduct a statewide survey of 1800 sports officials from nine sports to investigate their perceptions of and reactions to trash talk resulting in manuscript for publication.

✚ **Dr. Leo Schneider, Mathematics & Computer Science**

Write a small book based on problems that have appeared on annual meets of the New York State Mathematics League since 2000.

✚ **Dr. Edward Tomlinson, Management, Marketing & Logistics**

Test the role of relationship duration and strength in the empirical relationship between trustworthiness and fairness resulting in manuscript for publication in management journal.

✚ **Dr. Mark Waner, Chemistry**

Conduct research focusing on understanding the mechanism of biotin (vitamin H) binding to the protein streptavidin (SA) resulting in manuscript for publication.